

Preliminary

Concerto F28M35x

Technical Reference Manual



Literature Number: SPRUH22
November 2011

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Read This First

About This Manual

This Technical Reference Manual (TRM) details the integration, the environment, the functional description, and the programming models for each peripheral and subsystem in the F28M35x Microcontroller Processors.

This TRM has been designated *Preliminary* because the documentation is in the formative or design phase of development. Texas Instruments reserves the right to change this TRM without notice. Visit the Texas Instruments website at www.ti.com to determine the latest version of this TRM.

Revision History will not be provided for this TRM as long as it is in the *Preliminary* phase of development.

Notational Conventions

These documents use the following conventions.

- Hexadecimal numbers are shown with the suffix h. For example, the following number is 40 hexadecimal (decimal 64): 40h.

Related Documentation From Texas Instruments

For a complete listing of related documentation and development-support tools for the F28M35x Concerto devices, visit the Texas Instruments website at www.ti.com. Additionally, the *TMS320C28x CPU and Instruction Set Reference Guide (SPRU430)* and *TMS320C28x Floating Point Unit and Instruction Set Reference Guide (SPRUEO2)* must be used in conjunction with this TRM.

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System Control and Interrupts

This chapter explains system control and interrupts for this device. The system control module configures and manages the overall operation of the device and provides information about the device operation. Configurable features in system control include reset control, NMI operation, power control, clock control, and low-power modes.

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1.1 Signal Description

Table 1-1 lists the external signals of the system control module and describes the function of each.

The NMI signal is one of the peripheral functions for the PB7_GPIO15 signal, and functions as a GPIO after reset. PB7_GPIO15 is under commit protection and requires a special process to be configured as any alternate function or to subsequently return to the GPIO function. The Pin Mux/ Pin Assignment column in Table 1-1 lists the GPIO options for the NMI signal. The PJ7_GPIO63 pin, when configured, can be used as XCLKIN pin to provide clock source to CAN and USB modules on this device. The PF2_GPIO34 pin can be used as XCLKOUT to monitor PLL output clock when configured for either master subsystem or control subsystem as shown in Table 1-1. For more information on configuring GPIOs, see the *General-Purpose Input/Outputs (GPIOs)* chapter.

The remaining signals (fixed) have a fixed pin assignment and function. Please refer to the device data manual for more details on the pin numbers.

Table 1-1. Signals for System Control and Clocks

Pin Functional Name	Pin Name(refer to datasheet for pin numbers)	Pin Mux/ Pin Assignment			Description
		Peripheral Mode	Alternate Mode Select	Core Select	
NMI	PB7_GPIO15	4	0 (default)	Master (default)	Non-maskable interrupt
XCLKIN	PJ7_GPIO63	0 (default)	0 (default)	Master (default)	External oscillator input. This pin feeds a clock from an external 3.3-V oscillator to internal USB PLL module and to the CAN peripherals.
XCLKOUT	PF2_GPIO34	0 Don't Care	15 3	Master Control	External oscillator output. This pin outputs a clock divided-down from the internal PLL System Clock. The divide ratio is defined in the XCLKCFG register.
X1	Refer to the data manual for pin no.	Fixed	Fixed	Fixed	On-chip crystal-oscillator input. To use this oscillator, a quartz crystal or a ceramic resonator must be connected across X1 and X2. In this case, the XCLKIN path must be disabled by bit 13 in the CLKCTL register. If this pin is not used, it must be tied to GND.
X2	Refer to the data manual for pin no.	Fixed	Fixed	Fixed	On-chip crystal-oscillator output. A quartz crystal or a ceramic resonator must be connected across X1 and X2. If X2 is not used, it must be left unconnected.
XRSn	Refer to the data manual for pin no.	Fixed	Fixed	Fixed	Digital Subsystem Reset (in) and Watchdog/Brown-out Reset (out). In most applications, it is recommended that the XRSn pin be tied with the ARSn pin.
ARSn	Refer to the data manual for pin no.	Fixed	Fixed	Fixed	Analog subsystem Reset (in) and Brown-out Reset (out). In most applications, it is recommended that the ARSn pin be tied with the XRSn pin.
TRSTn	Refer to the data manual for pin no.	Fixed	Fixed	Fixed	JTAG test reset with internal pulldown
VREG18ENn	Refer to the data manual for pin no.	Fixed	Fixed	Fixed	Internal 1.8-V VREG Enable/Disable for VDD18. Pull low to enable the internal 1.8-V voltage regulator (VREG18), pull high to disable VREG18.

Table 1-1. Signals for System Control and Clocks (continued)

Pin Functional Name	Pin Name(refer to datasheet for pin numbers)	Pin Mux/ Pin Assignment			Description
		Peripheral Mode	Alternate Mode Select	Core Select	
VREG12ENn	Refer to the data manual for pin no.	Fixed	Fixed	Fixed	Internal 1.2-V VREG Enable/Disable for VDD12. Pull low to enable the internal 1.2-V voltage regulator (VREG12), pull high to disable VREG12.
Vssosc	Refer to the data manual for pin no.	Fixed	Fixed	Fixed	Clock Oscillator Ground Pin
EMU0	Refer to the data manual for pin no.	Fixed	Fixed	Fixed	Emulator pin 0. When TRST is driven high, this pin is used as an interrupt to or from the emulator system and is defined as input/output through the JTAG scan.
EMU1	Refer to the data manual for pin no.	Fixed	Fixed	Fixed	Emulator pin 1. When TRST is driven high, this pin is used as an interrupt to or from the emulator system and is defined as input/output through the JTAG scan.

1.2 System Control Functional Description

The system control module provides the following capabilities:

- Device identification and configuration registers
- Reset control
- Device WIR mode control
- Exceptions and Interrupt control
- Safety and error handling features of the device
- Power control
- Clock control
- Low Power modes
- Security module
- Inter-Processor Communication (IPC)

1.2.1 Device Identification

Device identification registers provide information on device class, device family, revision, part number, pin count, operating temperature range, package type, pin count and device qualification status.

All of the information is readable by master subsystem applications, and part number, part type and revision information is readable by both master subsystem and control subsystem. Please refer to the *System Control Registers* section for more details on these registers.

1.2.1.1 Master Subsystem and Control Subsystem Device Identification

The master subsystem device identification registers are: DID0 and DID1. The control subsystem device identification registers are: PARTID and REVID.

1.2.2 Device Configuration Registers

Several registers provide users with configuration information for debug/identification purposes on this

device. This information provides the peripheral's features and indicates how much RAM and FLASH memory are available on this part. Both master and control subsystems have their own device configuration registers. The master subsystem can access the device configuration of both master and control subsystems, whereas the control subsystem can only access its own device configuration registers. All device configuration registers are read-only in both the systems.

1.2.2.1 Master Subsystem Device Configuration

Table 1-2 provides a description of the master subsystem device configuration.

Table 1-2. Master Subsystem Device Configuration

Name	Registers	Description
Device configuration or capabilities registers	DC1, DC2, DC4, DC6, DC7, DC10	If a particular bit in these registers is set to "1" then the associated feature or module is available in the device.
Shared memory configuration register	MEMCNF	If a particular bit is set to "1" then that particular shared memory is enabled.
M3 configuration register	MCNF	Flash bank size and uCRC configuration

1.2.2.2 Control Subsystem Device Configuration

The control subsystem core configuration registers are: CCNF0, CCNF1, CCNF2, CCNF3, and CCNF4. All these registers are defined in the Device Identification and Device Configuration registers subsection in the *System Control Registers* section.

1.3 Reset Control

This section explains the reset sources for the device and aspects of hardware functions during reset. Also discussed is how system software should handle the reset cause and what Boot ROM does to handle reset cause.

This device has two external reset pins: \overline{XRSn} for the digital block and \overline{ARSn} for the analog block of the chip. It is recommended that these two pins be externally tied together with a board signal trace. The \overline{XRSn} pin responds to an external reset signal and an internal power-on signal to reset the entire chip. The \overline{XRSn} pin also drives the reset signal out of the chip to external circuitry when the master watchdog timers (WDT0, WDT1) and master NMI watchdog timer (MNMIWD) expires. The \overline{XRSn} signal is internally gated with other internal reset signals to drive individual resets to the master subsystem, control subsystem, analog subsystem and the shared resources.

For all the reset causes which reset the master subsystem, both control subsystem and analog subsystem are also reset, and are held under reset until software running on the master subsystem brings them out of reset. On this device master subsystem boot ROM software, which gets executed each time the device is reset, will bring both control and analog subsystems out of reset by setting respective bits in the CRESCNF register.

1.3.1 Device Level Reset Sources

Table 1-3 shows various reset signals in this device and how it affects different hardware modules in the device.

Table 1-3. Device Level Reset Sources

No.	Reset Source	M3 Core Reset	C28 Core Reset	JTAG / Debug Logic Reset	Master subsystem Reset	Control subsystem Reset	Analog subsystem Reset	Flash Pump	IOs	XRSn output
1	VMON (POR/BO R)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	HiZ	Yes
2	\overline{XRSn} Input	Yes	Yes	Yes	Yes	Yes	Yes	Yes	HiZ	---

Table 1-3. Device Level Reset Sources (continued)

No.	Reset Source	M3 Core Reset	C28 Core Reset	JTAG / Debug Logic Reset	Master subsystem Reset	Control subsystem Reset	Analog subsystem Reset	Flash Pump	IOs	XRSn output
3	WDT0 reset	Yes	Yes	No	Yes	Yes	Yes	No	HiZ	Yes
4	WDT1 reset	Yes	Yes	No	Yes	Yes	Yes	No	HiZ	Yes
5	MNMIWD	Yes	Yes	No	Yes	Yes	Yes	No	HiZ	Yes
6	M3 Software reset / debugger reset	Yes	Yes	No	Yes	Yes	No	No	HiZ	No
7	C28 software RSn from M3(CRES CNF[M3RSnIN])	No	Yes	No	No	Yes	No	No	C28 GPIOs in input state	No
8	TRSTn	No	No	Yes	No	No	No	No	No	No
9	C28 Debugger Reset (YSRSn)	No	Yes	No	No	Yes	No	No	C28 GPIOs in input state	No
10	CNMIWD Reset	No	Yes	No	No	Yes	No	No	C28 GPIOs in input state	No
11	ACIB Reset	No	No	No	No	No	Yes	No	Analog IOs in GPIO input state	No

As shown in [Table 1-3](#), because the Cortex-M3 core belongs to the master subsystem, whenever it is reset, the entire device is reset, including control and analog subsystems. Software on the master subsystem can choose to reset the control subsystem and analog subsystem by writing "1" to M3RSnIN (bit 16) and bit ACIBRESETn (bit 17) of the CRES CNF register.

Also note that whenever ACIB reset is activated, the analog subsystem is reset. Whenever the analog subsystem is reset, the ACIB is also reset and vice-versa. On power-up or after every master subsystem reset, analog subsystem is held in reset; this also means that ACIB is held in reset.

After a reset, the reset cause register (RESC) is updated with the reset cause. The bits in the reset cause register are sticky and maintain their state across multiple resets except when VMON is the reset cause, in which case all the bits in the RESC register are cleared. For the master subsystem on this device, this register is called the MRESC register.

At any reset that resets the master core, boot ROM code on the master subsystem will be run, which brings the control system and ACIB out of reset and starts the application software as per the boot mode configured. Please refer to the *Boot ROM* chapter for more details.

[Table 1-4](#) provides information for the device bring up time-line on power-up.

Table 1-4. Device Bring-Up Time Line

Time Line	Master Subsystem	Control Subsystem	Analog Subsystem/ACIB
T0	VMON indicates that device is not yet fully powered and is in reset	VMON indicates that device is not yet fully powered and is in reset	POR indicates that device is not yet fully powered and is in reset
T1	Master subsystem out of Reset. Device Specific initialization as mentioned in the Boot ROM guide.	Control subsystem held in reset	Analog subsystem/ACIB held in reset
T2	Bring control subsystem out of reset	Control subsystem starts executing C-Boot ROM	Analog subsystem/ACIB held in reset
T3	Bring ACIB out of reset		
T4	Master bootROM boots the device based on the boot mode GPIO configuration.	After system initialization, the C28X CPU goes to IDLE mode; wakes up on IPC interrupts	Analog subsystem/ACIB out of reset and analog peripherals are accessible for both master and control subsystems.
T5	Running application on master	Master Application decides how to run application on control subsystem.	ACIB and analog peripherals ready to be configured, controlled and monitored by control subsystem application and master subsystem application.

Below are the details on each reset source.

1.3.1.1 VMON Reset (POR/BOR):

This device has a built-in power-on-reset (POR) and brown-out-reset (BOR) circuitry. During a power-on or brown-out condition, \overline{XRSn} is driven low and the device is reset. Whenever the device is reset by a POR/BOR condition, bit 1 of the MRESC register is set, indicating that VMON has caused a reset, and since a VMON reset pulls \overline{XRSn} pin low, bit 0 is also set.

NOTE: The power-on reset also resets the JTAG controller.

The internal VMON circuit monitors the power supply voltage (V_{DD}) and generates a reset signal to all of the internal logic including JTAG when the power supply ramp reaches a threshold value (V_{TH}). The microcontroller must be operating within the specified operating parameters when the on-chip power-on reset pulse is complete. For applications that require the use of an external reset signal to hold the microcontroller in reset longer than the internal VMON, the external reset input (\overline{XRSn}) may be used..

The internal VMON circuit also provides a brown-out detection circuit for 1.2v level, that triggers if the power supply (V_{DD}) drops below a brown-out threshold voltage (V_{BTH}). If a brown-out condition is detected, the system will generate a VMON reset.

When the device is reset by a VMON reset, the master subsystem begins executing the master Boot ROM and brings the control subsystem and analog subsystem out of reset. Out of reset, the control subsystem starts executing its code in C-Boot ROM. Please refer to *Boot ROM* chapter for how both master and control subsystem boot ROM handles this reset cause.

1.3.1.2 External Reset Input

There are two external reset input pins on the device: \overline{XRSn} and \overline{ARSn} .

The \overline{XRSn} pin responds to an external reset signal (active LOW). The \overline{XRSn} pin also drives the reset signal out of the chip to external circuitry whenever any of the internal master subsystem resets becomes active, as shown in the [Table 1-3](#). The internal resets which pull \overline{XRSn} LOW are resets because of master watchdog modules (WDT0, WDT1 and MNMIWD). Whenever a VMON reset is active because of a BOR condition \overline{XRSn} is also pulled LOW. Whenever the master subsystem is reset by an \overline{XRSn} condition, it will hold both control and analog subsystems in reset and bit 0 of the MRESC register will be set to indicate an \overline{XRSn} caused the reset. When the device is out of reset, the master subsystem Boot ROM will start executing and it will bring both control and analog systems out of reset. When out of reset, the control system will start executing its own Boot ROM. Please refer to *Boot ROM* chapter for more details on master and control boot ROM handling of an \overline{XRSn} reset cause.

It is recommended to connect both \overline{XRSn} and \overline{ARSn} signals together externally using a single trace.

There is only one input to \overline{ARSn} — from the 1.8v VREG. Refer to [Section 1.7](#) for more details on the conditions in which the 1.8v VREG generates a reset.

1.3.1.3 \overline{TRSTn}

\overline{TRSTn} is a JTAG test reset with internal pulldown, and when driven high, gives the scan system control of the operations of the device. If this signal is not connected or driven low, the device operates in its functional mode, and the test reset signals are ignored. \overline{TRSTn} resets the JTAG TAPs of both the master subsystem CPU and control subsystem CPU.

NOTE: \overline{TRST} is an active-high test pin and must be maintained low during normal device operation.

The \overline{TRSTn} reset doesn't show up on \overline{XRSn} . Note that \overline{TRSTn} is different from a debugger reset. The debugger reset on Cortex-M3 is realized by writing to NVIC registers and on the C28x CPU it is realized by writing to TI-internal hidden registers.

1.3.1.4 Watchdog Timer 0,1 Reset

The function of the watchdog timer module is to prevent system hangs. This device has two watchdog timer modules on the master subsystem in case one watchdog clock source fails. Watchdog Timer 0 is run off the system clock and Watchdog Timer 1 is run off the main oscillator. Each module operates in the same manner except that because the Watchdog Timer 1 module is in a different clock domain, register accesses must have a time delay between them. The watchdog timer can be configured to generate an interrupt to the microcontroller on its first time-out and to generate a reset on its second time-out.

After the watchdog's first time-out event, the 32-bit watchdog counter is reloaded with the value of the Watchdog Timer Load (WDTLOAD) register and resumes counting down from that value. If the timer counts down to zero again before the first time-out interrupt is cleared, and the reset signal has been enabled, the watchdog timer asserts its reset signal to the microcontroller. The watchdog timer reset sequence is as follows:

1. The watchdog timer times out for the second time without being serviced.
2. An internal reset is asserted which pulls $XRSn$ LOW and this resets the whole device and appropriate bits in MRESC register are set.

Note that on this device, the watchdogs are available only on the master subsystem. The control subsystem does not have its own watchdog. But when the master subsystem watchdogs generate a reset, it will reset the entire device.

When the device is out of reset, the master subsystem boot ROM will start executing and it will bring both control and analog systems out of reset. When out of reset, the control system will start executing its own boot ROM. Refer to the *Boot ROM* chapter for more details on master and control boot ROM handling of WDTimer reset cause.

1.3.1.5 Master NMI Watchdog Timer Reset

On this device, there is a watchdog timer associated with the NMI logic, whenever an enabled non-maskable interrupt is generated to CPU, the NMIWD timer will start counting and will generate a reset if MNMIWDCNT counter register value reaches the value programmed in MNMIWDPRD period register. Once the MNMIWD counter starts counting it will stop and reset to 0 only if all the flags in the MNMIFLG register are cleared.

Note that VREGWARN and ACIBERR NMIs are disabled on reset and if application software doesn't enable this NMI by setting bits 10 and 9 respectively, in the MNMICFG register, no NMI will be triggered to the CPU if these error conditions happen. Any other NMI condition will trigger an NMI to the CPU and the NMIWD counter starts counting.

Refer to the MNMI section in this document for more details of MNMI sources and refer to the *Boot ROM* chapter for more details on how master Boot ROM software handles different NMI.

Whenever an MNMIWD reset is generated, it will pull the \overline{XRSn} pin LOW which will cause the entire device to reset and both analog and control subsystems will be held in reset. Coming out of reset, the master subsystem will start executing and bring the analog and control subsystem out of reset. Coming out of reset, the control subsystem will start executing C-Boot ROM. Refer to the *Boot ROM* chapter for more details on how boot ROM handles this reset.

1.3.1.6 Master Software Reset and Master Debugger Reset

The master software reset is a software-generated reset output by the NVIC (using SYSRESETREQ/VECTRESET of Cortex-M3 NVIC Application Interrupt and Reset Control Register). The master debugger reset is a debugger-generated reset that is also output by the NVIC.

In addition to resetting the master subsystem, these two resets can propagate to the control subsystem.

Note that while debugging or developing code when the emulator is connected to the device, it has to be in RUN state for the control subsystem to see the software reset and/or debugger reset from the master subsystem. If the control subsystem is in DEBUG HALT, it will not see this reset input.

As shown in [Table 1-3](#), this reset does not pull the \overline{XRSn} signal low, but if both the cores are reset, then coming out of reset, each core will start executing its own boot ROM. On the master subsystem, bit 4 of the MRESC register will be set to inform application software that the device was reset by software.

1.3.1.7 Control Subsystem Software Reset (from Master)

The control subsystem can be reset by software running on the master by writing to M3RSnIN (bit 16) of the CRESCNF register. When the control subsystem is reset by the master by writing to the CRESCNF register, all the IOs which were previously owned by control subsystem CPU will still be owned by it, and all the IOs will be configured as input.

The control subsystem will start executing C-Boot ROM when out of reset.

1.3.1.8 Control Subsystem Debugger Reset

This reset is driven by debugger only to the control subsystem. As shown in [Table 1-3](#), a control system debugger reset, resets the C28x CPU core and control subsystem. All the IOs which are configured for control subsystem will remain with the control subsystem and will be reset to their default state (input, I/O mode). Please refer to *GPIO* chapter of this document for more details on reset state of control system GPIOs.

The control subsystem will start executing C-Boot ROM when out of reset.

1.3.1.9 Control Subsystem NMIWD Reset

On this device, there is no general-purpose watchdog timer associated with the control subsystem but there is an NMI WD timer associated with the control subsystem's NMI logic. This timer will start counting as soon as an enabled non-maskable interrupt is triggered to the control subsystem CPU. It will reset the subsystem if the triggered NMI is not acknowledged, by clearing the respective bits in CNMIFLG register.

All the IOs configured for the control subsystem will still be owned by the control subsystem and put to their default reset state after a control subsystem NMIWD reset. The CNMIWDRST bit (bit 16) of the CRESSTS register will be set for the master to know when the control subsystem is reset by the CNMIWD timer. Also, an NMI is triggered to the master subsystem indicating that the control subsystem is reset by NMIWD.

Note that the master subsystem is not reset when the control subsystem is reset by CNMIWD, but if the master subsystem is reset by a MNMIWD it will also reset the control subsystem. Refer to the CNMI and MNMI sections for more details on NMI logic.

1.3.1.10 ACIB Reset

The analog common interface bus reset is a reset signal which resets the analog subsystem and analog common interface bus (ACIB). This reset signal can only be generated by software running on the master by setting the ACIBRST bit in the CRESCNF register.

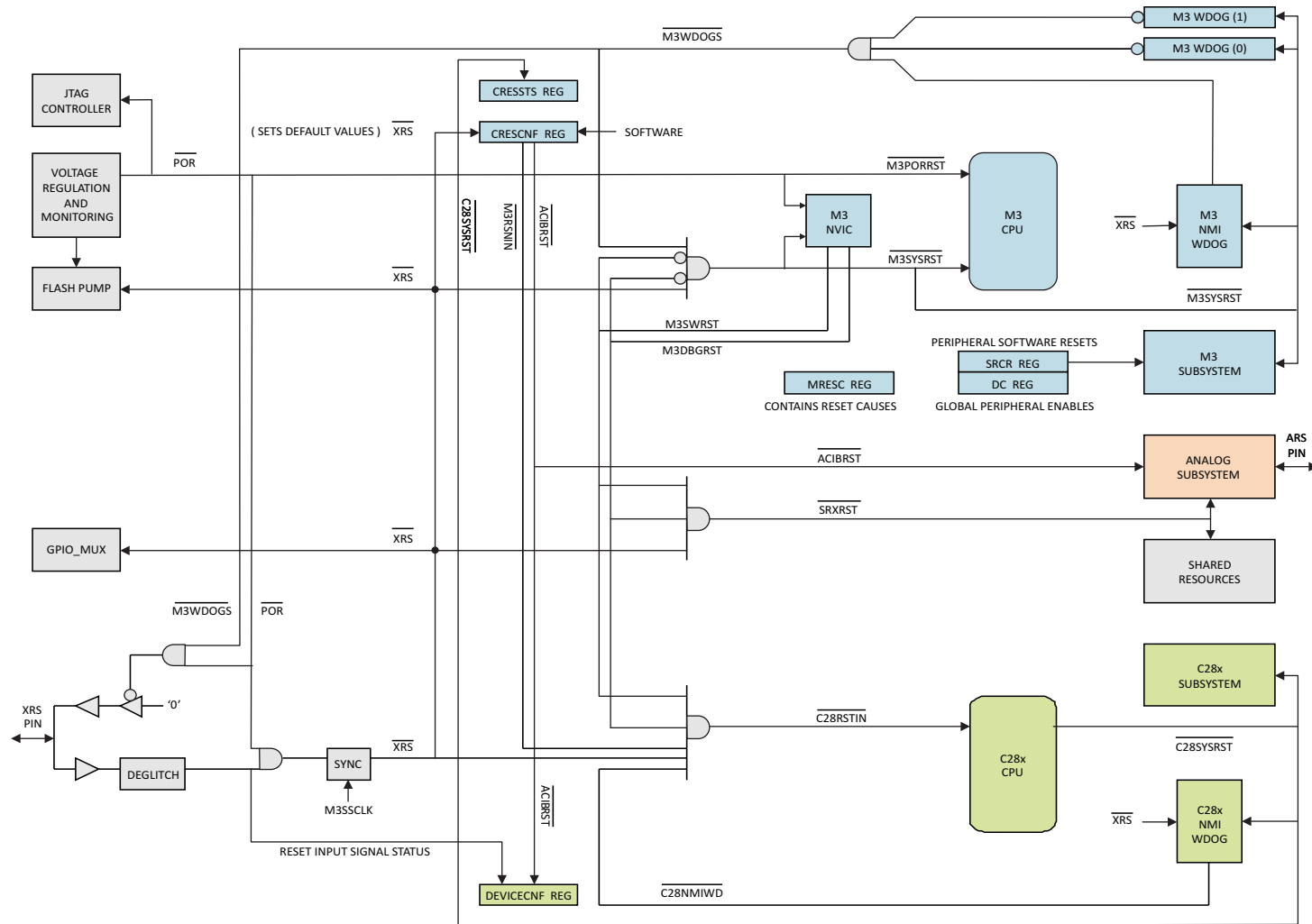
This reset puts all the analog subsystem IOs in input mode. The master subsystem and the control subsystem are not reset by this signal, and the control subsystem can learn about the status of this signal by looking at the $\overline{\text{ACIBRESET}}_n$ bit (bit 30) of DEVICECNF register. Refer to the DEVICECNF register for details.

1.3.1.11 Shared Resources Reset

Shared resources between the master and control subsystem, like IPC registers, MTOC and CTOM message RAM(s), configurable shared RAMs, and the ACIB interface, are reset by the shared reset signal defined as $\overline{\text{SRXRST}}_n$. $\overline{\text{SRXRST}}_n$ is triggered by a master software reset or by a master debugger reset. $\overline{\text{SRXRST}}_n$ is also triggered by an $\overline{\text{XRS}}_n$.

[Figure 1-1](#) shows reset connectivity on the device.

Figure 1-1. Resets Connectivity



1.3.2 Handling of Resets at System Level

This section explains resets at the subsystem level and discusses how the master subsystem boot ROM and the control subsystem boot ROM handles the reset causes, because it is the Boot ROM software which will get executed after a reset.

1.3.2.1 Master Subsystem Reset Handling

On this device, the master subsystem, the Cortex-M3 CPU and Nested Vectored Interrupt Controller (NVIC) are both reset by the Power-On Reset (POR_n) or the $\overline{M3SYSRSTn}$ reset signal. In both cases, the Cortex-M3 CPU restarts program execution from the address provided by the reset entry in the vector table.

A register can later be referenced to determine the source of the reset. The $\overline{M3SYSRSTn}$ signal also propagates to the Cortex-M3 peripherals and the rest of the Cortex-M3 subsystem. As shown in [Figure 1-1](#), the $\overline{M3SYSRSTn}$ bit has four possible sources: XRS_n, $\overline{M3WDOGSn}$, M3SWRST, and M3DBGRST. The $\overline{M3WDOGSn}$ is set in response to time-out conditions of the two Cortex-M3 watchdogs or the Cortex-M3 NMI Watchdog. The M3SWRST is a software-generated reset output by the NVIC. The M3DBGRST is a debugger-generated reset that is also output by the NVIC. In addition to driving $\overline{M3SYSRSTn}$, these two resets also propagate to the control subsystem and the analog subsystem. The M3RSnIN bit can be set inside the CRESCNF register to selectively reset the control subsystem from the master, and the ACIBRST bit of the same register selectively resets the analog common interface bus. In addition to driving reset signals to other parts of the chip, the master can also detect a $\overline{C28SYSRSTn}$ reset being set inside the control subsystem by reading the CRES bit of the CRESSTS register.

The master subsystem can also set bits in the SRCR register to selectively reset individual Cortex-M3 peripherals, provided they are enabled inside the respective device configuration (DC) register.

For all the reset causes shown in [Table 1-5](#), except for master software reset and master debugger reset, both analog and control subsystems are also reset and held in reset. The master subsystem will be first out of reset and starts executing software in master subsystem boot ROM. The master boot ROM brings the control subsystem and analog subsystem out of reset. The control subsystem coming out of reset starts executing software in the control subsystem boot ROM. Refer to [Section 1.3.2.1.1](#) and [Section 1.3.2.1.2](#) for more details on how each boot ROM handles each reset cause.

[Table 1-5](#) provides summary of results of various reset operations on the master subsystem.

Table 1-5. Master Subsystem Rests, Signals and Effects

No.	Reset Source	Device Reset Signals Asserted	Cortex-M3 CPU Core Reset	JTAG Reset	Master Subsystem Reset	Control Subsystem Reset	Analog Subsystem Reset	Shared Resources Reset	ACIB reset
1	VMON	POR _n , XRS _n , $\overline{M3SYSRSTn}$, $\overline{M3PORRSTn}$, ACIBRST _n , SRXRST _n , C28RSTIN _n , C28SYSRTS _n	Yes	Yes	Yes	Yes	Yes	Yes	Yes
2	XRS _n	XRS _n , $\overline{M3SYSRSTn}$, ACIBRST _n , SRXRST _n , C28RSTIN _n	Yes	Yes	Yes	Yes	Yes	Yes	Yes
3	WDT0 reset	Same as above	Yes	Yes	Yes	Yes	Yes	Yes	Yes
4	WDT1 reset	Same as above	Yes	Yes	Yes	Yes	Yes	Yes	Yes
5	MNMIWD	Same as above	Yes	Yes	Yes	Yes	Yes	Yes	Yes
6	Master Software reset	SRXRST _n , C28RSTIN _n	Yes	Yes	Yes	Yes	No	Yes	Yes

Table 1-5. Master Subsystem Rests, Signals and Effects (continued)

No.	Reset Source	Device Reset Signals Asserted	Cortex-M3 CPU Core Reset	JTAG Reset	Master Subsystem Reset	Control Subsystem Reset	Analog Subsystem Reset	Shared Resources Reset	ACIB reset
7	Master Debugger Reset	$\overline{\text{SRXRST}}_n$, $\overline{\text{C28RSTIN}}_n$	Yes	Yes	Yes	Yes	No	Yes	Yes

1.3.2.1.1 Reset Handling in Master System Boot ROM

ROM is mapped to address 0x0000 0000 on the master subsystem; this ROM will be referred to as M-Boot ROM in this document and all the supporting documents of this device. M-Boot ROM has an exception vector table with an initial stack pointer address, reset vector, and other exception/interrupt vectors located starting at 0x0000 0000, which is the default NVIC base address. Refer to the *Cortex-M3* manual for the NVIC exception table location and contents.

Whenever the master subsystem is reset, the Cortex M3 CPU fetches the reset vector address from the NVIC exception table and starts executing code in M-Boot ROM. This section gives an overview of how M-Boot ROM handles different reset causes.

Because the Cortex-M3 subsystem on this device is the master subsystem, it is brought out of reset first and will start executing code in M-Boot ROM while the analog and control subsystem are held under reset. M-Boot ROM software eventually brings both control and analog subsystems out of reset.

After a reset, the M-Boot ROM looks into the MRESC register to identify the reset cause. The following sections explain M-Boot ROM actions for each reset cause.

1.3.2.1.2 VMON Reset Cause:

- M-Boot ROM initializes all master subsystem RAM(s) to 0x0000 0000. This will also zero-initialize RAM ECC and RAM PARITY bits for respective memories. Refer to the *Internal Memory* chapter for more details on RAM initialization.
- PLL is left at its default state and M-Boot ROM modifies SYSDIVSEL to /1 and M3SSDIVSEL to /1 so PLLSYSCLK = M3SSCLK = OSCCLK.
 - Note that this means both master subsystem and control subsystem are configured to run at same frequencies on power-up, so users have to be careful of this while selecting an OSCCLK frequency.
- Brings control and analog subsystems out of reset.
- Since a VMON reset also causes an $\overline{\text{XRS}}_n$, M-Boot ROM clears both VMON and $\overline{\text{XRS}}_n$ bits (bits 1 and 0 respectively) in the MRESC register and continues to boot. All the resets which come out on $\overline{\text{XRS}}_n$ as shown in Table 1-5 will set the $\overline{\text{XRS}}_n$ bit in the MRESC register. M-Boot ROM clears this bit if it was set, and continues execution as per the boot procedure detailed in the *Boot ROM* chapter.
 - The reason for M-Boot ROM to clear this bit (bit 0 in the MRESC register) for this reset cause is that if there was a second reset for any other reason after the $\overline{\text{XRS}}_n$ reset, then boot ROM should not set clock dividers to default (e.g., a debugger reset by the user while developing code on bench).
- as per the selected boot mode. Refer to the *Boot ROM* chapter for more details on boot procedure.
 - The reason for M-Boot ROM to clear these bits (bits 0,1 in MRESC register) for this reset cause is that if there was a second reset for any other reason after the VMON reset, then boot ROM should not clear out RAM contents or reset clock dividers to default; for example, a debugger reset by the user while developing code on bench.

1.3.2.1.3 $\overline{\text{XRS}}_n$ Reset Cause

- M-Boot ROM will zero-initialize the stack memory needed for boot ROM execution, which is part of C2 RAM (0x2000 4004 - 0x2000 4900).
 - Note that location 0x2000 4000 on C2 RAM is not ZERO-initialized by M-Boot ROM except for a VMON reset case, because this location contains the boot status of the device for applications to read and handle different events that might occur during boot. More details on the boot status are

given in the *Boot ROM* chapter.

- PLL is left at its default state and M-Boot ROM modifies SYSDIVSEL to /1 and M3SSDIVSEL to /1 so PLLSYSCLK = M3SSCLK = OSCCLK.
 - Note that this means both master subsystem and control subsystem are configured to run at same frequencies on power up, so users have to be careful of this while selecting an OSCCLK frequency.
- Brings control and analog subsystems out of reset.
- All the resets which come out on \overline{XRSn} as shown in [Table 1-5](#) will set the \overline{XRSn} bit in the MRESC register. M-Boot ROM clears this bit if it was set, and continues execution as per the boot procedure detailed in the *Boot ROM* chapter.
 - The reason for M-Boot ROM to clear this bit (bit 0 in the MRESC register) for this reset cause is that if there was a second reset for any other reason after the \overline{XRSn} reset, then boot ROM should not set clock dividers to default (e.g., a debugger reset by the user while developing code on bench).

1.3.2.1.4 Watchdog Timers Reset Cause (WDT0, WDT1, MNMIWD)

Watchdog Timer 0, Watchdog Timer 1 and Master NMI WD timer resets will cause a low pulse on \overline{XRSn} , which will reset the entire device. So these resets are handled the same way as an \overline{XRSn} reset. Note that M-Boot ROM only clears the \overline{XRSn} bit (bit 0) in the MRESC register. It will not clear any other bits in the MRESC register to let user applications handle the actual reset cause if it was because of any WD timers.

1.3.2.1.5 Master Software Reset Cause

For a software reset cause, M-Boot ROM will zero initialize the stack memory for boot ROM execution and continues to boot. Clock settings are not changed by boot ROM for this reset cause.

1.3.2.1.6 Master Debugger Reset Cause

When a debugger reset master subsystem is reset, the control subsystem and shared resources are reset for this reset type. If M-BootROM is executed after this reset, the clock settings are not changed.

1.3.2.2 Control Subsystem Reset Handling

The C28x CPU is reset by the $\overline{C28RSTIn}$ signal and the C28x CPU, in turn, resets the rest of the control subsystem with the $\overline{C28SYSRSTn}$ signal.

The $\overline{C28RSTIn}$ signal has five possible sources: \overline{XRSn} , C28NMIWD, M3SWRST, M3DBGRST, and the $\overline{M3RSNIIn}$. The C28NMIWD is set in response to time-out conditions of the C28x NMI Watchdog. The M3SWRST is a software-generated reset output by the NVIC. The M3DBGRS is a debugger-generated reset that is also output by the NVIC. The $\overline{M3RSNIIn}$ reset comes from the Cortex-M3 subsystem to selectively reset the control subsystem from Cortex-M3 software. The C28x processor can learn the status of the internal $\overline{ACIBRSTn}$ reset signal and the external \overline{XRSn} pin by reading the DEVICECNF register.

As shown in [Table 1-6](#), for VMON, \overline{XRSn} , MWDT0, MWDT1, and MNMIWD resets, both master and control subsystems are reset and the control subsystem is held in reset. Also, M-Boot ROM will bring the control subsystem out of reset and it will start executing code in its ROM when out of reset.

Master software and master debugger resets propagate to the control subsystem. The control subsystem will not be held under reset. Instead, it will restart executing software in the control subsystem boot ROM.

Note: For the control subsystem to see master software and debugger reset, it should be in RUN state. If the control subsystem is under DEBUG HALT and the master subsystem sends a debugger reset, then the control subsystem will miss this reset.

The control subsystem core and control subsystem peripherals are only reset by the C28 (control subsystem) debugger and NMIWD resets. When the control subsystem is reset by CNMIWD reset, it will reset and restart running software code in control subsystem ROM. In addition, an NMI is generated to the master subsystem saying that the control subsystem is reset by an NMI. If the master subsystem does not handle or acknowledge this NMI, then the master subsystem is also reset and a bit is set in MRESC register which tells which C28NMI was unserved that caused a reset.

Unlike the the master subsystem which has a reset cause register that tells the cause of reset, the control subsystem doesn't have a reset cause register and the control subsystem in this version of device doesn't care what causes the reset.

Table 1-6. Control Subsystem Resets, Signals and Effects

No.	Reset Source	C28x Core Reset	JTAG Reset	Control Subsystem Reset	Control Subsystem Held in Reset
1	VMON	Yes	Yes	Yes	Yes
2	\overline{XRSn}	Yes	Yes	Yes	Yes
3	MWDT0 reset	Yes	Yes	Yes	Yes
4	MWDT1 reset	Yes	Yes	Yes	Yes
5	MNMIWD	Yes	Yes	Yes	Yes
6	Master Software reset	Yes	Yes	Yes	No
7	Master Debugger Reset	Yes	Yes	Yes	No
8	C28 Debugger Reset (SYSRSn)	Yes	No	Yes	No
9	C28 NMIWD Reset	Yes	No	Yes	No

1.3.2.2.1 Reset Handling in Control Subsystem Boot ROM

The C28x CPU core of the control subsystem starts executing code from reset vector located at 0x3FFFC0. The device has ROM mapped onto this location of memory map and this location points to reset vector located in ROM. This ROM associated with control subsystem will be henceforth referred to a C-Boot ROM.

Whenever control subsystem is reset because of any of the reset sources as mentioned in [Table 1-6](#), CPU will start executing code from C-Boot ROM. C-Boot ROM uses the first 0x180 locations of M0 RAM for its execution stack so on start up, C-Boot ROM will ZERO-INIT the whole M0 RAM. This is done to clear unwanted ECC errors which might pop-up by default RAM state on reset or power-up. It is up to the applications to reset other RAM(s) of the control subsystem. C-Boot ROM then enables PIE and installs interrupt handlers for handling IPC communication from the master subsystem and enters IDLE mode. C-Boot ROM wakes up if there is an IPC interrupt from master, handles the IPC communication and goes back to IDLE mode. Please refer to the *Boot ROM* chapter for more details on the C-Boot ROM procedure and supported IPC communication.

If there is an NMI during the execution time of C-Boot ROM (except for a Missing Clock NMI), C-Boot ROM acknowledges the NMI, sends an IPC to the master subsystem, updates the status in CTOMBOOTSTS register and enters a while(1) loop waiting for master subsystem to handle the NMI error condition. A missing Clock NMI is triggered to both Master and control subsystem, so in this event control subsystem just acknowledges this NMI and returns back to what it was doing before it got interrupted.

Refer to [Section 1.5.6.1](#) for more details on CNMI sources and how C-Boot ROM handles each NMI.

In short, the control subsystem acts as a slave to the master subsystem by going to IDLE mode and waiting for the master subsystem's command on how to proceed further.

1.4 WIR Mode

This device supports wait-in-reset mode which is primarily used to hold the master and control subsystem CPU cores in a known active state prior to initiating a Flash programming procedure. This is especially important on "fresh" devices where the Flash is un-programmed. This mode is also important in avoiding accidentally tripping security mechanisms before the debugger has had a chance to connect to the CPUs.

Both master and control subsystems each have a WIR mode register; MWIR for the master subsystem WIR mode register and CWIR for the control subsystem WIR mode register. These registers are read by M-Boot ROM and C-Boot ROM respectively, each time boot ROM is run after any kind of reset.

Both MWIR and CWIR registers are latched in with the state of the same EMU0 and EMU1 pins on \overline{XRSn} , or whenever the SAMPLE bit (bit 2) is set in the respective WIR mode register. See the MWIR and CWIR register descriptions in the *System Control Registers* section for more details.

Table 1-7 shows which of the different possible values on EMU0 and EMU1 pins can put the device in WIR mode.

Table 1-7. EMU0/1 Pin Values for WIR Mode

EMU0	EMU1	WIR mode
0	0	NO
0	1	WIR_MODE_YES
1	0	NO
1	1	NO

1.4.1 Entering WIR Mode

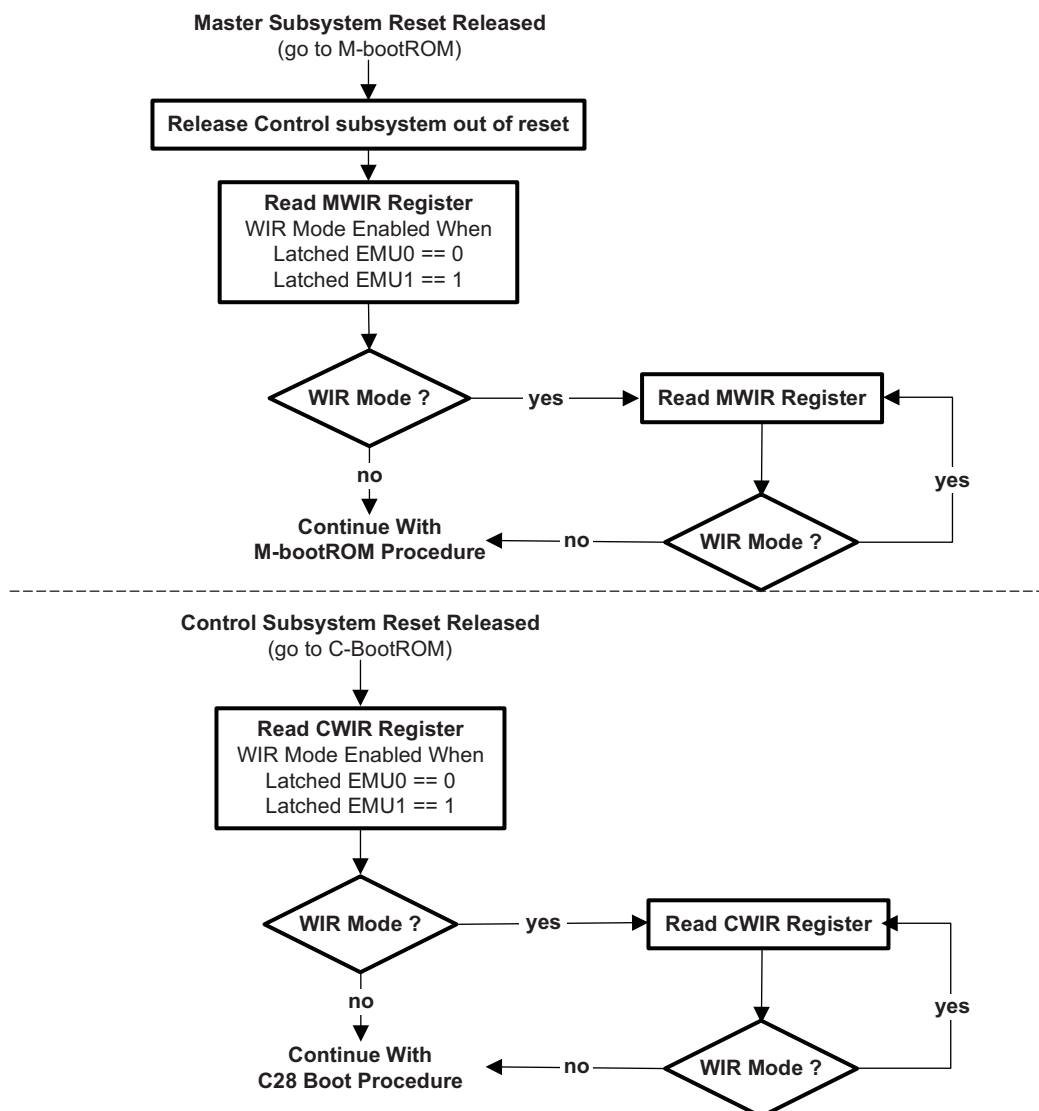
In the boot procedure, M-Boot ROM (after releasing the control subsystem and ACIB out of reset), reads EMU0 (bit 0) and EMU1 (bit 1) bits of the MWIR register. If the values match to the WIR_MODE_YES value as per Table 1-7 then M-Boot ROM enters a wait forever loop as shown in Figure 1-2.

C-Boot ROM is executed after the control subsystem is out of reset (any kind of reset). C-Boot ROM reads EMU0 and EMU1 bits of the CWIR register. If the values match to the WIR_MODE_YES values as per the Table 1-7, then C-Boot ROM enters a wait-forever loop as shown in Figure 1-2.

There is more than one way to put the master subsystem and/or control subsystem in WIR mode. The user has to make sure that EMU0 and EMU1 bits in MWIR and/or CWIR register are set to WIR_MODE_YES value and run the boot ROM. To achieve this, the user can:

- Set EMU0 and EMU1 pins on the device to the WIR_MODE_YES value and give an \overline{XRSn} to device. This will latch the state of EMU0 and EMU1 pins in the WIR registers and execute the boot ROM(s) in each subsystem. Please see the device-specific data manual for more details on the pin locations.
- Directly write WIR_MODE_YES value to EMU0 and EMU1 bits in MWIR and CWIR register. This will put both master and control subsystems in WIR mode when boot ROM(s) are run after reset. Both EMU0 and EMU1 are R/W type bits and are reset to the actual state of EMU0 and EMU1 pins on \overline{XRSn} or whenever the sample bit is set in the respective WIR registers to re-sample these pins. So it is not necessary to set the sample bit and force a software reset or debugger reset.
- Set EMU0 and EMU1 pins to WIR_MODE_YES values and set the sample bit in each WIR mode register and give a software reset or debugger reset to the device.

Figure 1-2 shows how each boot ROM puts respective CPU in WIR mode.

Figure 1-2. Master and Control Subsystem WIR Mode Flow

1.4.2 Exiting WIR Mode

As explained earlier, after the master subsystem and/or control subsystem enter WIR mode, they stay in this mode as long as EMU0 and EMU1 bits in the respective WIR register are set to match WIR_MODE_YES value. If they don't match the WIR_MODE_YES value, then the boot ROM continues its execution by exiting the WIR mode. Although both the boot ROMs in the master subsystem and control subsystem continue to read the WIR mode register, they don't force EMU0 and EMU1 bits to re-latch the EMU0 and EMU1 pin status by setting the sample bits. So in order to force re-latching of EMU0 and EMU1 bits of WIR mode registers, the user has to give an XRSn or has to set the resample bit from the debugger.

Below are different options for bringing the device out of WIR after it enters the mode.

- Set EMU0 and EMU1 pins on the device to a value other than WIR_MODE_YES value as shown in [Table 1-7](#) and give an XRSn to device. Refer to the device-specific data manual for more details on the pin locations.

- EMU0 and EMU1 bits in MWIR and CWIR register are R/W type bits and are reset to the actual state of EMU0 and EMU1 pins on \overline{XRSn} or whenever the sample bit is set in the respective WIR registers to re-sample these pins. So, the user can directly write a value other than WIR_MODE_YES value (refer to [Table 1-7](#)) to these bits, not set the sample bit. Therefore, when each boot ROM reads their respective WIR mode register it will exit WIR mode and continue to boot or give software or debugger reset to the subsystem.
- Set EMU0 and EMU1 pins to a value other than WIR_MODE_YES value and set the sample bit in each WIR mode register. So the next time boot ROM reads this register, it will exit the WIR mode and continue to boot or give a software reset or debugger reset to device and restart boot ROM execution.

1.5 Exceptions and Interrupts Control

This device has "state-of-art" exception capturing and handling ability which enables the device to be used in many safety critical applications. Device run-time exceptions that can be detected and acted upon include clock failure detection, memory access errors detection, bus fault detection, interrupt handler address mismatch errors, precision voltage monitoring. This device also supports back-to-back non-maskable interrupt handling capability along with highly configurable peripheral interrupt handling.

On these devices, the master subsystem built around the Cortex-M3 ARM core has the Nested Vectored Interrupt Controller (NVIC) module and the control subsystem built around the C28x core has peripheral interrupt expansion (PIE) module to enable the user to configure, handle, and serve interrupt requests from different subsystem peripherals and handle various exceptions that can occur in the device during its operation. The master subsystem is capable of handling exceptions on the control subsystem and ACIB, whereas the control subsystem is capable of handling exceptions related to control peripherals. Exception handling on the master subsystem is built such that, it will be able to identify and handle the errors even if the control subsystem fails to handle its exceptions.

This section provides details about interrupts and exception handling supported by both master and control subsystems. Both master and control subsystems each have an independent NMI module which captures various exceptions that can occur in the system and trigger an NMI to the respective CPU core.

1.5.1 Master Subsystem Nested Vectored Interrupt Controller

Refer to the NVIC section of *Cortex-M3 Peripherals* chapter of this document for more details on exceptions and interrupts supported by NVIC in master subsystem.

As part of the master subsystem on this device, Cortex-M3 NVIC handles the exceptions that can occur on the control subsystem and ACIB. The Cortex-M3 NVIC module supports a non-maskable interrupt, which has higher priority than all other NVIC supported interrupts or exceptions. The master subsystem's non-maskable interrupt module (MNMI) is responsible for generating this non-maskable interrupt to the Cortex-M3 CPU core in the master subsystem. Refer to [Section 1.5.3](#) and [Section 1.5.6](#) for more details on NMI handling.

NVIC supports a HARDFAULT exception interrupt which has higher priority than any programmable interrupts but less priority than NMI. Other programmable exceptions supported by NVIC are memory management fault, bus fault, and usage fault programmable exceptions. These programmable exceptions are disabled by default and the system errors which can cause these exception events end up triggering a HARDFAULT exception. [Section 1.5.2](#) provides details on the events that cause these exceptions.

On power-up and reset (any reset that resets the master CPU), NVIC is mapped to 0x00000000 address in ROM. The M-Boot ROM installs pre-defined interrupt handlers in the default NVIC table as needed for the boot ROM execution and control. Once the users' applications are started by boot ROM, they should have their own NVIC vector table and map the NVIC base address to the user locations. If users fail to re-map NVIC to their application needs, then any interrupt that occurs while the application is executing ends up calling interrupt and exception handlers installed by boot ROM. Refer to the *Boot ROM* chapter for more details on boot ROM handlers in NVIC.

NOTE: NVIC Interrupt No. 89 - System/USB PLL OutOfLock, interrupt is generated whenever the system PLL or USB PLL goes out of lock. The interrupt handler should check the status bits to find out which PLL has gone out of lock; also the master subsystem should indicate out-of-lock status to the control subsystem using IPC, this has to be taken care of by user as per the application requirements.

1.5.2 Master Subsystem Exceptions Handling

Table 1-8 provides information on different exceptions supported by NVIC on the master subsystem.

Table 1-8. Master Subsystem Exceptions

Exception Type	Vector Number	Priority	Description
Reset	1	-3 (highest)	This exception is invoked on power up and on any other reset. On the first instruction, Reset drops to the lowest priority (and then is called the base level of activation). This exception is asynchronous.
Non-Maskable Interrupt(NMI)	2	-2	This exception is caused by the assertion of the NMI signal or by using the NVIC Interrupt Control State register and cannot be stopped or pre-empted by any exception but Reset. This exception is asynchronous. Used for clock fail condition, and external M3 side GPIO NMI input.
Hard Fault	3	-1	This exception is caused by all classes of Fault, when the fault cannot activate due to priority or the configurable fault handler has been disabled. This exception is synchronous.
Memory Management	4	Programmable	This exception is caused by an MPU mismatch, including access violation and no match. This exception is synchronous.
Bus Fault	5	Programmable	This exception is caused by a pre-fetch fault, memory access fault, and other address/memory related faults. This exception is synchronous when precise and asynchronous when imprecise. This fault can be enabled or disabled. Generated for memory access errors and RAM and flash uncorrectable data errors in F28M35x
Usage Fault	6	Programmable	This exception is caused by a usage fault, such as undefined instruction executed or illegal state transition attempt. This exception is synchronous.

Out of these, NMI and bus fault are generated by the Concerto™ subsystem, whereas memory management errors are generated internally by the M3 MPU.

Bus Fault Exceptions:

For all uncorrectable memory errors during M3 CPU reads or writes (address, parity or double data error), HRESP- and HREADY-based error response will be generated by the memory control logic.

Write Accesses:

When HRESP-error is generated for write accesses, if the intended write was a stack push, STKERR status will get set by the NVIC upon seeing the bus fault indication for the stack push operation. If the application so prefers, it can treat a STKERR as a low priority exception and pend the same, except when stacking for an exception.

Read Accesses:

For all uncorrectable errors during reads, same HRESP-error indication will be generated. M3 would use this error indication in the following manner:

- For bus errors during normal data reads M3 would bus fault, but the application can treat this as a lower priority, thereby enabling a higher priority exception to be serviced by the CPU. As an example, there may be a bus fault in a user thread and still the CPU could service interrupt to handle critical interrupts - the bus fault can be handled afterwards. But if the read during an ISR bus faults, then it will be treated as a hard fault, since it is in code for an exception that should not ever fault.
- For bus errors during stack pops NVIC will set UNSTKERR status indication and M3 will bus fault
- For bus errors during vector table reads, NVIC will set VECTTBL and M3 will bus fault; if there is a double fault when the bus fault handler tries to read the vector, then M3 CPU will enter a LOCKUP condition. In this condition, the M3 WDT timers will time out and issue a reset to the system.
- For bus errors during fetches, even if the M3 sees an error response it will not internally bus fault unless the CPU is getting to decode the erroneous instruction fetched

For more details on how the remaining exceptions are generated by Cortex-M3 CPU, refer to the NVIC section of the *Cortex-M3 Peripherals* chapter.

Refer to the *Boot ROM* chapter for more details on how boot ROM handles HARDFAULT exception if occurred during boot ROM execution.

On the master subsystem all below errors generate a BUSFAULT.

- RAMUNCERR - RAM Uncorrectable error, which is a double bit error generated by RAM wrapper logic is a bus error. Refer to *Internal Memory* chapter of this document for more details on this.
- RAMACCVIOL - Ram Access violation. Refer to the *Internal Memory* chapter for more details on what can generate this error.
- FLASHUNCERR - Flash Uncorrectable error. Refer to the *Internal Memory* chapter for more details on this error.

1.5.3 Master Subsystem Non-Maskable Interrupt (MNMI) Module

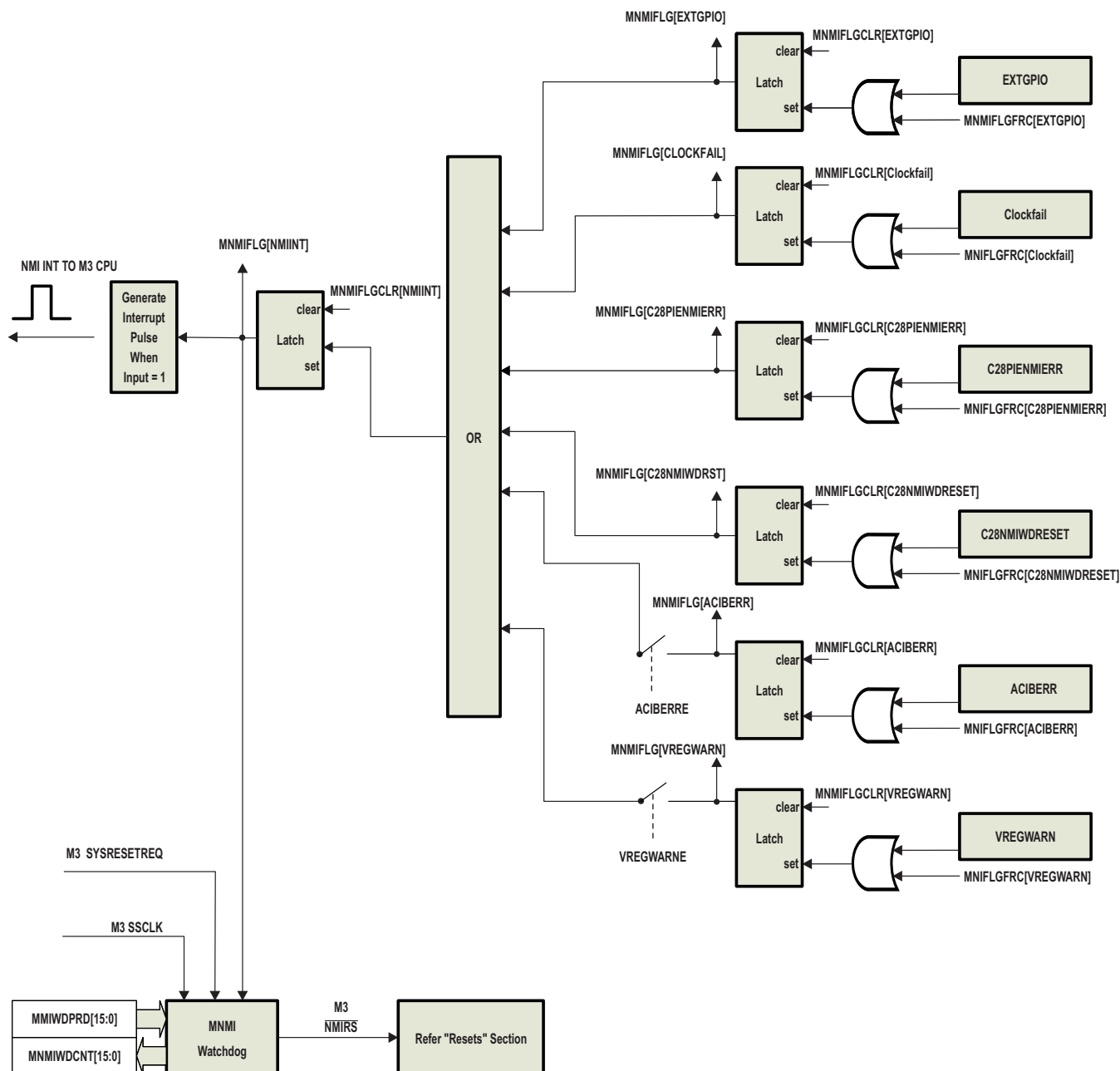
The master subsystem has the capability of detecting all serious errors that could occur in the entire system including all the subsystems, and inform the main CPU core about the error. An NMI exception to the M3 CPU on the master subsystem will be generated only when at least one or more of the below NMI error sources become active. More details on each of the sources is given in [Section 1.5.3.1](#).

1. Clock fail condition detected
2. External GPIO input signal is requesting an NMI
3. Error condition is generated on a C28 PIE NMI vector fetch
4. CNMIWD timed out and issued a reset to the C28 CPU
5. Stuck condition is detected on the ACIB INTS or READY signals (referred to as ACIBERR in this section of this spec)
6. Voltage Regulator warning NMI

All these NMI sources are "ORed" to generate the NMI input to the M3 NVIC. On this device, the NMI triggers a MNMIWD counter running at the master subsystem frequency. The MNMIWD counter will stop counting only if all the pending NMIs are acknowledged by clearing the pending flags in MNMIFLG register. If the pending NMI is not acknowledged before the MNMIWD counter reaches the value programmed in the NMI WatchDog period register (MNMIWDPRD), an NMIWD reset is generated to the master subsystem, which will reset the entire device.

[Figure 1-3](#) shows different sources that can trigger an NMI to Cortex-M3 on the master subsystem and the registers associated with them.

Figure 1-3. Master Subsystem NMI Sources and MNMIWD



All the NMI except for VREGWARN and ACIBERR NMI shown in Figure 1-3 are enabled by default on reset. There is no provision for the user to disable the NMI that is enabled by default. VREGWARN and ACIBERR NMI can be enabled by setting VREGWARNE (bit 10) and ACIBERRE (bit 9) bits in the MNMICFG register. Once these bits are set in the MNMICFG register, they cannot be cleared by the user and only a master subsystem reset can clear them. See the MNMICFG register for more details.

Whenever an NMI signal is generated, the respective bit in the MNMIFLG register will be set. To aid debug, development, and testing, an MNMIFLGFR register is provided and setting of the bits in this register will force an NMI to the CPU core as shown in Figure 1-3. Refer to the MNMIFLGFR register for more details. When an NMI is triggered to the master CPU, an MNMIWD counter is triggered, and begins counting. It will reset the device when the MNMIWD counter reaches a programmed MNMIWD period value. The MNMIWD counter will stop counting and reset back to zero once all the set MNMIFLG bits and NMIINT flag bit in the MNMIFLG register are cleared.

1.5.3.1 Master Subsystem NMI Sources

This section explains all the possible NMI sources on the master subsystem.

1.5.3.1.1 Clock Fail Condition

The device microcontroller provides a main oscillator verification circuit that generates an error condition if the oscillator is running too fast or too slow or goes missing, this logic is referred to as Missing Clock Detection logic and is explained in detail in [Section 1.6.2](#). When a missing clock error is generated, CLOCKFAIL bit (bit 1) of MNMIFLG register is set and the clock source is switched to 10 MHz internal oscillator and PLL is bypassed.

The CLOCKFAIL NMI is triggered to both master and control subsystems. Since this NMI is enabled by default on power up, it makes it necessary for boot ROM to handle this NMI. Refer to the *Boot ROM* chapter of this document for more details on how boot ROM handles this NMI.

1.5.3.1.2 External GPIO Input Signal is Requesting an NMI

The NMI signal is the alternate function for GPIO port pin, PB7. The alternate function must be enabled in the GPIO for the signal to be used as an interrupt, as described in the *GPIOs* chapter of this document. Note that enabling the NMI alternate function requires the use of the GPIO lock and commit function. The active sense of the NMI signal is high; asserting the enabled NMI signal above VIH initiates the NMI interrupt sequence.

Since this NMI is enabled by default on power-up, it is necessary for boot ROM to handle this NMI. The M-Boot ROM does not configure GPIO PB7 for this NMI function on power-up, so there is no chance this NMI can occur while boot ROM is executing on POR or XRSn. However, a user application can configure PB7 for NMI operation and give a warm reset and execute through boot ROM, in which case this NMI could occur while M-Boot ROM is executing. However, the boot ROM simply ignores this NMI by clearing the required NMI flags and continues the boot process. Refer to the *Boot ROM* chapter for more details.

1.5.3.1.3 Error Condition Generated on PIE NMI Vector Fetch in the Control Subsystem

Please refer to [Section 1.6.4](#) for more details on how this NMI can be generated.

This NMI is enabled by default on power up and user cannot disable this NMI. Please refer to the *Boot ROM* chapter for more details on how boot ROM handles this NMI.

1.5.3.1.4 CNMIWD Timed Out and Issued a Reset to C28 CPU

The Cortex-M3 CPU on the master subsystem can detect if the control subsystem is reset by CNMIWD using this NMI. The control subsystem is not held under reset when it is reset by CNMIWD reset, and will reset and continue executing C-Boot ROM. However, the master subsystem can choose to reset the control subsystem and hold the control subsystem under reset using the CRESCNF register. The master subsystem will only know that the control subsystem was reset because it was not able to handle an NMI. It will not know specific details on which NMI was unserved and why, but considering any NMI on the control subsystem is serious, effective action can be taken by user on the master subsystem.

This NMI is enabled by default on the master subsystem. Refer to the *Boot ROM* chapter on how boot ROM handles this NMI, if it occurs during the execution time of boot ROM.

1.5.3.1.5 ACIBERR NMI

This NMI is disabled by default on the device and the user can enable this NMI by setting the ACIBERRE bit in MNMICFG register. However, even when this NMI is disabled (ACIBERRE bit in MNMICFG register is "0"), if the error condition that triggers this NMI occurs, the ACIBERR bit is set in the MNMIFLG register. This error is generated if a stuck condition is detected on the ACIB INTS or READY signals.

First, whenever a READ or WRITE strobe is generated, the READY signal is sampled on the very first cycle. The READY signal should be low. If it isn't low, then ACIBERR NMI is triggered to both master and

control subsystems irrespective of which subsystem issued the current READ or WRITE. Second, if a read or write access is generated and the active cycle is not completed by a specified time-out, then this indicates either READY was not generated or that READY is stuck high. The timeout starts whenever a READ or WRITE access is activated across the ACIB. This time-out check is internally implemented in ACIB in hardware.

The INTS strobe signal is pulsed high for only one cycle. If this is not the case, then this is an error and a pulse is generated on ACIBERRNMI that is fed to master and control subsystem NMI modules.

Apart from READ/WRITE and interrupts that pass through ACIB, there are some trigger signals also. These signals could get stuck high, in this case, triggers will get continually exported on the ACIB. If this happens, ACIB accesses will get stalled which will then eventually cause the READY time-out to occur. Hence, the READY timeout mechanism will capture this case.

The status of READY and INTS signal state can be read by both master subsystem and control subsystem by reading MCIBSTATUS and CCIBSTATUS read-only registers.

NMI is generated to both master subsystem and control subsystem on this error condition.

1.5.3.1.6 Voltage Regulator Warning NMI

VREGWARN NMI is generated by 1.2v voltage regulator logic on the device. This regulator can be used to trigger an NMI to the master subsystem as a precaution to let the user know that there is a voltage fluctuation detected and it might cause a BOR on the device. This NMI is disabled by default on power up and the user can enable this NMI by setting the VREGWARNE bit in the MNMICFG register.

Refer to [Section 1.7](#) for more details on VREGWARN NMI generation logic.

1.5.3.2 Master Subsystem NMIWD Module

As explained previously, the master subsystem is equipped with an NMI Watchdog module whose function is to make sure that a triggered non-maskable interrupt is handled by user software by clearing the error conditions and clearing the respective flags in the MNMIFLG register or by acknowledging the NMI and gracefully shutdown the system, if none of the actions said are taken then MNMIWD counter keeps counting as soon as the counter value reaches the MNMIWD period register value it will generate a MNMIWD Reset which will reset the entire device. Please refer to [Section 1.3.1.5](#) for more details on the reset.

As shown in [Figure 1-3](#) above, any enabled NMI source can set NMIINT respective bit in MNMIFLG register which will trigger an NMI to CPU and kick-start the NMIWD counter. NMIWD counter will keep counting as long as NMIINT bit of MNMIFLG register is not cleared or a reset is generated.

The MNMIWD counter is clocked by the M3 system clock. MNMIWDPRD - MNMI Watchdog Period register can be programmed with a period limit as per user requirements on how many clock cycles limit he wants to put for software to handle or acknowledge the NMI. A timeout condition that generate the NMI watchdog reset means that the counter value of the MNMIWDCNT register reached the value programmed in the period register, MNMIWDPRD.

1.5.3.2.1 Emulation Considerations

When the Cortex-M3 CPU is suspended (in debug halt), the NMI watchdog counter will be suspended.

1.5.3.3 Handling of MNMI

User software must clear all the flag bits which are set in MNMIFLG register before clearing NMIINT, bit 0 of MNMIFLG register. If user clears NMIINT bit of MNMIFLG register before clearing all the individual flag bits then as soon as NMIINT bit is cleared it will be set back to "1" again which will generate another NMI back-to-back to Master CPU and NMIWD counter will start counting again.

1.5.4 Control Subsystem PIE

The control subsystem supports the peripheral interrupt expansion block to handle different exceptions and interrupts that occur on control subsystem modules during the device operation. PIE enables multiplexing of numerous interrupt sources into a smaller set of interrupt inputs. The PIE block can support

96 individual interrupts that are grouped into blocks of eight. Each group is fed into one of 12 core interrupt lines (INT1 to INT12). Each of the 96 interrupts is supported by its own vector stored in a dedicated RAM block that you can modify. The CPU, upon servicing the interrupt, automatically fetches the appropriate interrupt vector. It takes nine CPU clock cycles to fetch the vector and save critical CPU registers. Therefore, the CPU can respond quickly to interrupt events. Prioritization of interrupts is controlled in hardware and software. Each individual interrupt can be enabled/disabled within the PIE block.

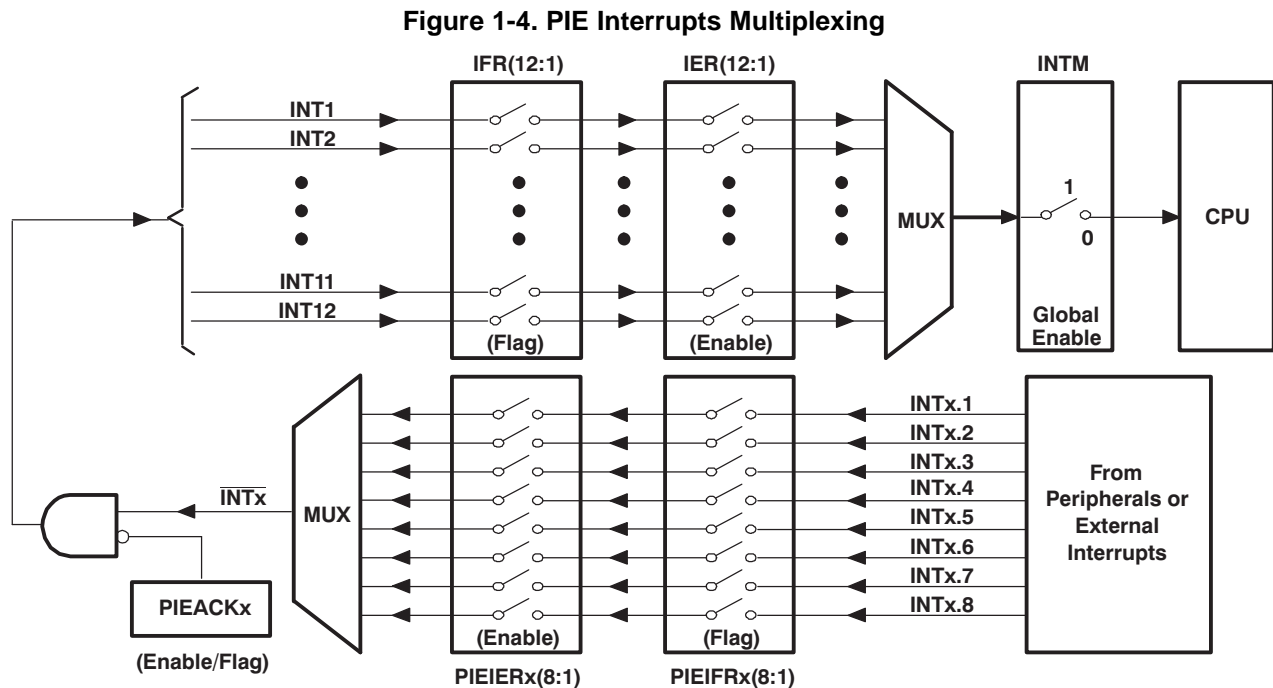
By default on PowerUP or on reset (any reset which can reset control subsystem CPU) PIE is disabled and none of the peripheral interrupts are enabled. However, NMI and ITRAP exceptions are enabled by default on power up or reset and can Occur. When PIE is disabled, any NMI and ITRAP exception will use the handlers registered in the ROM vector table and when PIE is enabled, NMI and ITRAP exceptions will use the handler's registers in PIE vector table, which is located in PIE RAM. More details about this are explained in the following sections.

1.5.4.1 Overview of the PIE Controller

The 28x CPU supports one nonmaskable interrupt (NMI) and 16 maskable prioritized interrupt requests (INT1-INT14, RTOSINT, and DLOGINT) at the CPU level. The 28x devices have many peripherals and each peripheral is capable of generating one or more interrupts in response to many events at the peripheral level. Because the CPU does not have sufficient capacity to handle all peripheral interrupt requests at the CPU level, a centralized peripheral interrupt expansion (PIE) controller is required to arbitrate the interrupt requests from various sources such as peripherals and other external pins. The PIE vector table is used to store the address (vector) of each interrupt service routine (ISR) within the system. There is one vector per interrupt source including all MUXed and nonMUXed interrupts. The user populates the vector table during device initialization and updates it during operation.

1.5.4.1.1 Interrupt Operation Sequence

Figure 1-4 shows an overview of the interrupt operation sequence for all multiplexed PIE interrupts. Interrupt sources that are not multiplexed are fed directly to the CPU.



1.5.4.1.2 Peripheral Level

An interrupt-generating event occurs in a peripheral. The interrupt flag (IF) bit corresponding to that event is set in a register for that particular peripheral.

If the corresponding interrupt enable (IE) bit is set, the peripheral generates an interrupt request to the PIE controller. If the interrupt is not enabled at the peripheral level, then the IF remains set until cleared by software. If the interrupt is enabled at a later time, and the interrupt flag is still set, the interrupt request is asserted to the PIE. Interrupt flags within the peripheral registers must be manually cleared.

1.5.4.1.3 PIE Level

The PIE block multiplexes eight peripheral and external pin interrupts into one CPU interrupt. These interrupts are divided into 12 groups: PIE group 1 - PIE group 12. The interrupts within a group are multiplexed into one CPU interrupt. For example, PIE group 1 is multiplexed into CPU interrupt 1 (INT1) while PIE group 12 is multiplexed into CPU interrupt 12 (INT12). Interrupt sources connected to the remaining CPU interrupts are not multiplexed. For the nonmultiplexed interrupts, the PIE passes the request directly to the CPU.

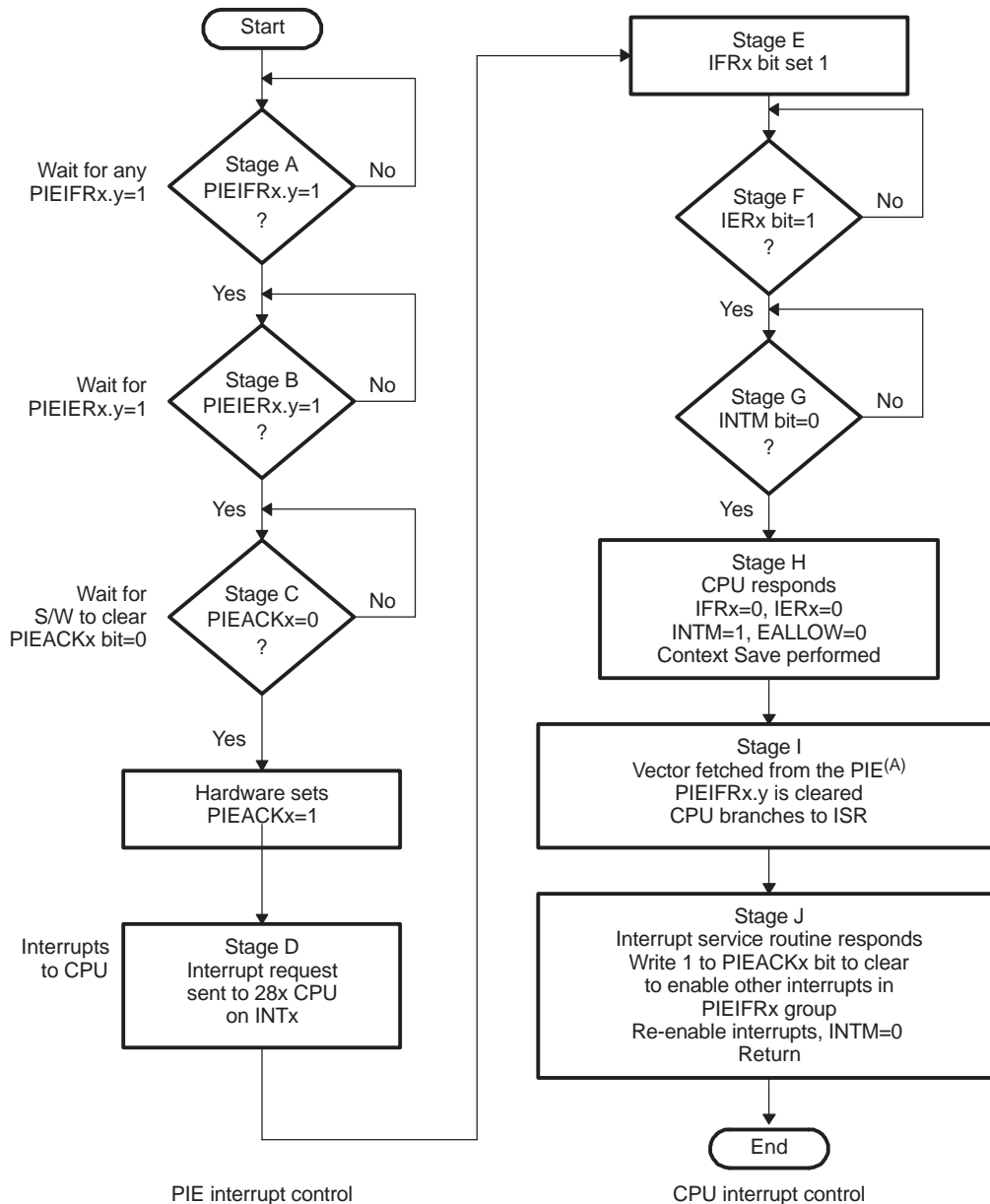
For multiplexed interrupt sources, each interrupt group in the PIE block has an associated flag register (PIEIFRx) and enable (PIEIERx) register ($x = \text{PIE group 1} - \text{PIE group 12}$). Each bit, referred to as y , corresponds to one of the 8 MUXed interrupts within the group. Thus PIEIFRx.y and PIEIERx.y correspond to interrupt y ($y = 1-8$) in PIE group x ($x = 1-12$). In addition, there is one acknowledge bit (PIEACK) for every PIE interrupt group referred to as PIEACKx ($x = 1-12$).

Once the request is made to the PIE controller, the corresponding PIE interrupt flag (PIEIFRx.y) bit is set. If the PIE interrupt enable (PIEIERx.y) bit is also set for the given interrupt then the PIE checks the corresponding PIEACKx bit to determine if the CPU is ready for an interrupt from that group. If the PIEACKx bit is clear for that group, then the PIE sends the interrupt request to the CPU. If PIEACKx is set, then the PIE waits until it is cleared to send the request for INTx.

1.5.4.1.4 CPU Level

Once the request is sent to the CPU, the CPU level interrupt flag (IFR) bit corresponding to INTx is set. After a flag has been latched in the IFR, the corresponding interrupt is not serviced until it is appropriately enabled in the CPU interrupt enable (IER) register or the debug interrupt enable register (DBGIER) and the global interrupt mask (INTM) bit.

Figure 1-5. CPU Level Interrupt Handling



NOTE: For multiplexed interrupts, the PIE responds with the highest priority interrupt that is both flagged and enabled. If there is no interrupt both flagged and enabled, then the highest priority interrupt within the group (INTx.1 where x is the PIE group) is used.

As shown in Table 1-9, the requirements for enabling the maskable interrupt at the CPU level depends on the interrupt handling process being used. In the standard process, which happens most of the time, the DBGIER register is not used. When the 28x is in real-time emulation mode and the CPU is halted, a different process is used. In this special case, the DBGIER is used and the INTM bit is ignored. If the DSP is in real-time mode and the CPU is running, the standard interrupt-handling process applies.

Table 1-9. Enabling Interrupt

Interrupt Handling Process	Interrupt Enabled If ⁽¹⁾
Standard	INTM = 0 and bit in IER is 1
DSP in real-time mode and halted	Bit in IER is 1 and DBGIER is 1

The CPU then prepares to service the interrupt. This preparation process is described in detail in *TMS320x28x DSP CPU and Instruction Set Reference Guide* (literature number [SPRU430](#)). In preparation, the corresponding CPU IFR and IER bits are cleared, EALLOW and LOOP are cleared, INTM and DBGM are set, the pipeline is flushed and the return address is stored, and the automatic context save is performed. The vector of the ISR is then fetched from the PIE module. If the interrupt request comes from a multiplexed interrupt, the PIE module uses the PIEIERx and PIEIFRx registers to decode which interrupt needs to be serviced.

The address for the interrupt service routine that is executed is fetched directly from the PIE interrupt vector table. There is one 32-bit vector for each of the possible 96 interrupts within the PIE. Interrupt flags within the PIE module (PIEIFRx.y) are automatically cleared when the interrupt vector is fetched. The PIE acknowledge bit for a given interrupt group, however, must be cleared manually when ready to receive more interrupts from the PIE group.

1.5.4.2 Vector Table Mapping

On the control subsystem, the interrupt vector table can be mapped to four distinct locations in memory. In practice only the PIE vector table mapping is used.

This vector mapping is controlled by the following mode bits/signals:

VMAP	VMAP is found in Status Register 1 ST1 (bit 3). A device reset sets this bit to 1. The state of this bit can be modified by writing to ST1 or by SETC/CLRC VMAP instructions. For normal operation leave this bit set.
M0M1MAP	M0M1MAP is found in Status Register 1 ST1 (bit 11). A device reset sets this bit to 1. The state of this bit can be modified by writing to ST1 or by SETC/CLRC M0M1MAP instructions. For normal device operation, this bit should remain set. M0M1MAP = 0 is reserved for TI testing only.
ENPIE	ENPIE is found in PIECTRL Register (bit 0). The default value of this bit, on reset, is set to 0 (PIE disabled). The state of this bit can be modified after reset by writing to the PIECTRL register (address 0x0000 0CE0).

Using these bits and signals the possible vector table mappings are shown in [Table 1-10](#).

Table 1-10. Interrupt Vector Table Mapping

Vector MAPS	Vectors Fetched From	Address Range	VMAP	M0M1MAP	ENPIE
M1 Vector ⁽¹⁾	M1 SARAM Block	0x000000 - 0x00003F	0	0	X
M0 Vector ⁽¹⁾	M0 SARAM Block	0x000000 - 0x00003F	0	1	X
BROM Vector	Boot ROM Block	0x3FFFC0 - 0x3FFFFFF	1	X	0
PIE Vector	PIE Block	0x000D00 - 0x000DFF	1	X	1

⁽¹⁾ Vector map M0 and M1 Vector is a reserved mode only. On the 28x devices these are used as SARAM.

The M1 and M0 vector table mapping are reserved for TI testing only. When using other vector mappings, the M0 and M1 memory blocks are treated as SARAM blocks and can be used freely without any restrictions.

After a device reset operation, the vector table is mapped as shown in [Table 1-11](#).

Table 1-11. Vector Table Mapping After Reset Operation

Vector MAPS	Reset Fetched From	Address Range	VMAP ⁽¹⁾	M0M1MAP ⁽¹⁾	ENPIE ⁽¹⁾
BROM Vector ⁽²⁾	Boot ROM Block	0x3FFFC0 - 0x3FFFFF	1	1	0

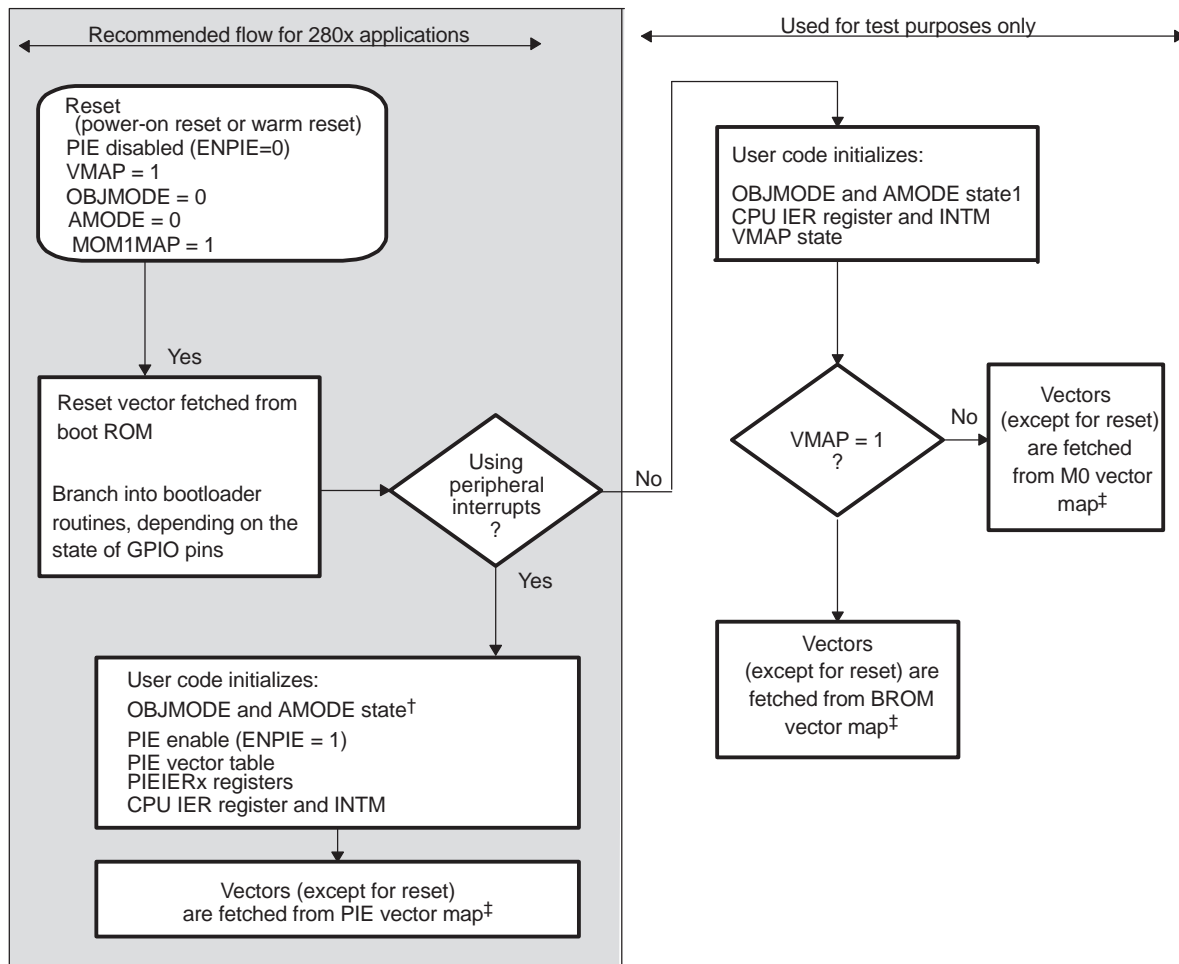
⁽¹⁾ On the 28x devices, the VMAP and M0M1MAP modes are set to 1 on reset. The ENPIE mode is forced to 0 on reset.

⁽²⁾ The reset vector is always fetched from the boot ROM.

After the reset and boot is complete, the PIE vector table should be initialized by the user's code. Then the application enables the PIE vector table. From that point on the interrupt vectors are fetched from the PIE vector table. Note: when a reset occurs, the reset vector is always fetched from the vector table as shown in Table 1-11. After a reset the PIE vector table is always disabled.

Figure 1-6 illustrates the process by which the vector table mapping is selected.

Figure 1-6. Control Subsystem C28x Processor After Reset Flow



A The compatibility operating mode of the 28x CPU is determined by a combination of the OBJMODE and AMODE bits in Status Register 1 (ST1):

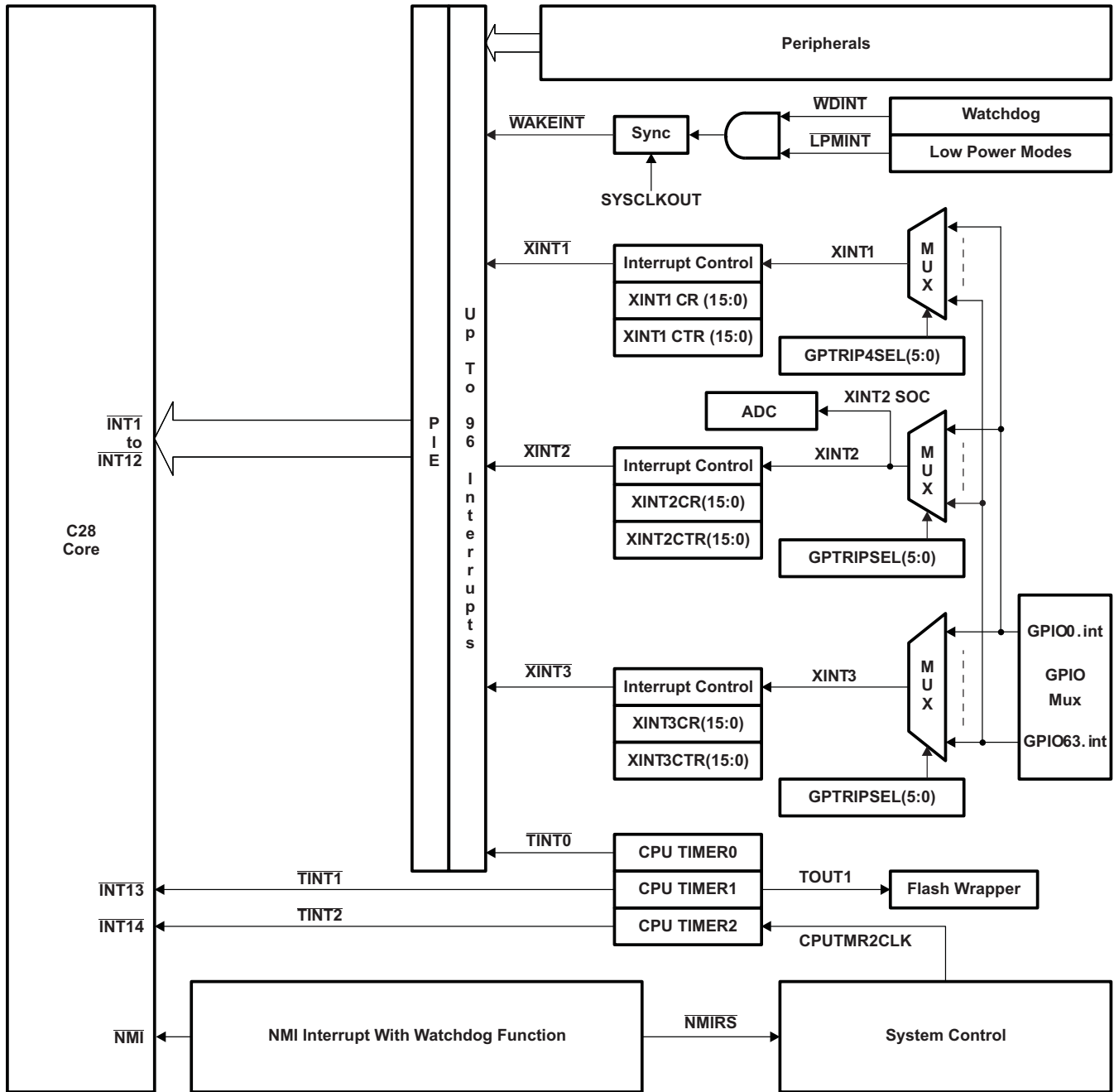
Operating Mode	OBJMODE	AMODE
C28x Mode	1	0
24x/240xA Source-Compatible	1	1
C27x Object-Compatible	0	0 (Default at reset)

B The reset vector is always fetched from the boot ROM.

1.5.4.3 Interrupt Sources

Figure 1-7 shows how the various interrupt sources are multiplexed within the devices. This multiplexing (MUX) scheme may not be exactly the same on all 28x devices. See the device data manual for details.

Figure 1-7. PIE Interrupt Sources and External Interrupts XINT1/XINT2/XINT3



1.5.4.3.1 Procedure for Handling Multiplexed Interrupts

The PIE module multiplexes eight peripheral and external pin interrupts into one CPU interrupt. These interrupts are divided into 12 groups: PIE group 1 - PIE group 12. Each group has an associated enable PIEIER and flag PIEIFR register. These registers are used to control the flow of interrupts to the CPU. The PIE module also uses the PIEIER and PIEIFR registers to decode to which interrupt service routine the CPU should branch.

There are three steps that should be followed when clearing bits within the PIEIFR and the PIEIER registers:

Rule 1: Never clear a PIEIFR bit by software

An incoming interrupt may be lost while a write or a read-modify-write operation to the PIEIFR register takes place. To clear a PIEIFR bit, the pending interrupt must be serviced. If you want to clear the PIEIFR bit without executing the normal service routine, then use the following procedure:

1. Set the EALLOW bit to allow modification to the PIE vector table.
2. Modify the PIE vector table so that the vector for the peripheral's service routine points to a temporary ISR. This temporary ISR will only perform a return from interrupt (IRET) operation.
3. Enable the interrupt so that the interrupt will be serviced by the temporary ISR.
4. After the temporary interrupt routine is serviced, the PIEIFR bit will be clear
5. Modify the PIE vector table to re-map the peripheral's service routine to the proper service routine.
6. Clear the EALLOW bit.

Rule 2: Procedure for software-prioritizing interrupts

Use the method found in the device support examples in controlSUITE (literature number SPRCA85).

1. Use the CPU IER register as a global priority and the individual PIEIER registers for group priorities. In this case the PIEIER register is only modified within an interrupt. In addition, only the PIEIER for the same group as the interrupt being serviced is modified. This modification is done while the PIEACK bit holds additional interrupts back from the CPU.
2. Never disable a PIEIER bit for a group when servicing an interrupt from an unrelated group.

Rule 3: Disabling interrupts using PIEIER

If the PIEIER registers are used to enable and then later disable an interrupt then the procedure described in [Section 1.5.4.3.2](#) must be followed.

1.5.4.3.2 Procedures for Enabling And Disabling Multiplexed Peripheral Interrupts

The proper procedure for enabling or disabling an interrupt is by using the peripheral interrupt enable/disable flags. The primary purpose of the PIEIER and CPU IER registers is for software prioritization of interrupts within the same PIE interrupt group. The software package *C280x C/C++ Header Files and Peripheral Examples in C* (literature number SPRC191) includes an example that illustrates this method of software prioritizing interrupts. Should bits within the PIEIER registers need to be cleared outside of this context, one of the following two procedures should be followed. The first method preserves the associated PIE flag register so that interrupts are not lost. The second method clears the associated PIE flag register.

Method 1: Use the PIEIERx register to disable the interrupt and preserve the associated PIEIFRx flags.

To clear bits within a PIEIERx register while preserving the associated flags in the PIEIFRx register, the following procedure should be followed:

1. Disable global interrupts (INTM = 1).
2. Clear the PIEIERx.y bit to disable the interrupt for a given peripheral. This can be done for one or more peripherals within the same group.
3. Wait 5 cycles. This delay is required to be sure that any interrupt that was incoming to the CPU has been flagged within the CPU IFR register.
4. Clear the CPU IFRx bit for the peripheral group. This is a safe operation on the CPU IFR register.
5. Clear the PIEACKx bit for the peripheral group.

6. Enable global interrupts (INTM = 0).

Method 2: Use the PIEIERx register to disable the interrupt and clear the associated PIEIFRx flags.

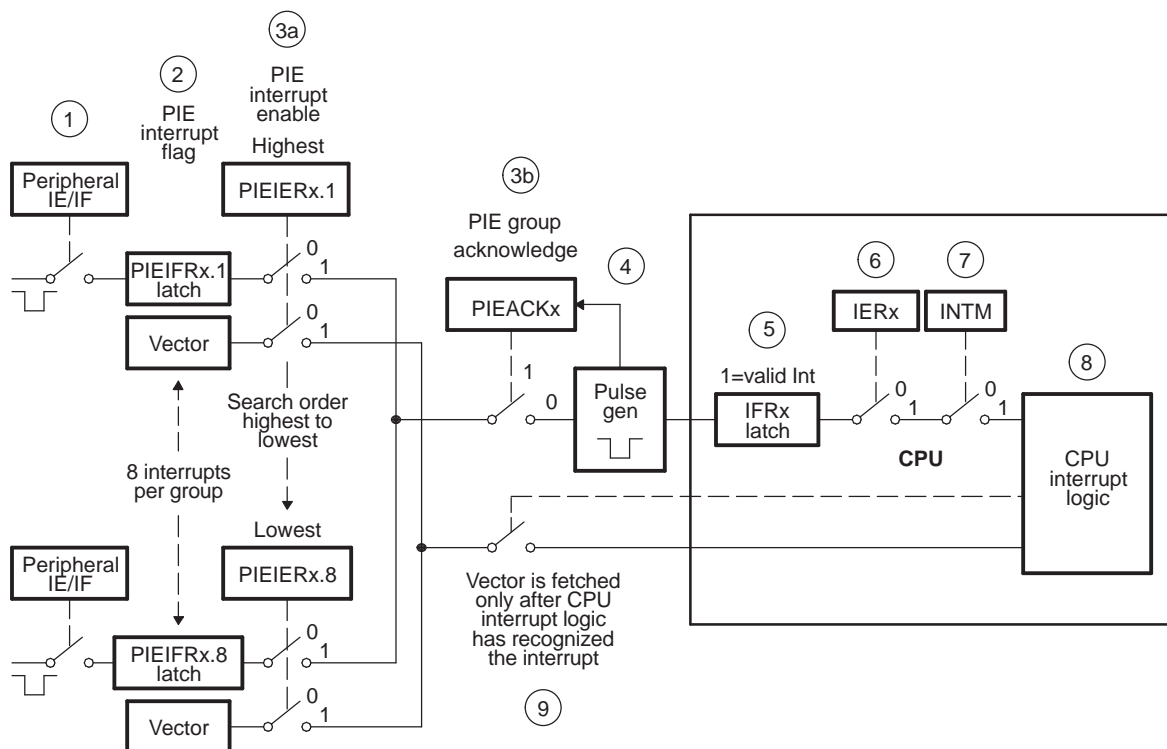
To perform a software reset of a peripheral interrupt and clear the associated flag in the PIEIFRx register and CPU IFR register, the following procedure should be followed:

1. Disable global interrupts (INTM = 1).
2. Set the EALLOW bit.
3. Modify the PIE vector table to temporarily map the vector of the specific peripheral interrupt to a empty interrupt service routine (ISR). This empty ISR will only perform a return from interrupt (IRET) instruction. This is the safe way to clear a single PIEIFRx.y bit without losing any interrupts from other peripherals within the group.
4. Disable the peripheral interrupt at the peripheral register.
5. Enable global interrupts (INTM = 0).
6. Wait for any pending interrupt from the peripheral to be serviced by the empty ISR routine.
7. Disable global interrupts (INTM = 1).
8. Modify the PIE vector table to map the peripheral vector back to its original ISR.
9. Clear the EALLOW bit.
10. Disable the PIEIER bit for given peripheral.
11. Clear the IFR bit for given peripheral group (this is safe operation on CPU IFR register).
12. Clear the PIEACK bit for the PIE group.
13. Enable global interrupts.

1.5.4.3.3 Flow of a Multiplexed Interrupt Request From a Peripheral to the CPU

Figure 1-8 shows the flow with the steps shown in circled numbers. Following the diagram, the steps are described.

Figure 1-8. Multiplexed Interrupt Request Flow



1. Any peripheral or external interrupt within the PIE group generates an interrupt. If interrupts are

- enabled within the peripheral module then the interrupt request is sent to the PIE module.
2. The PIE module recognizes that interrupt y within PIE group x (INTx.y) has asserted an interrupt and the appropriate PIE interrupt flag bit is latched: PIEIFRx.y = 1.
 3. For the interrupt request to be sent from the PIE to the CPU, both of the following conditions must be true:
 - (a) The proper enable bit must be set (PIEIERx.y = 1) and
 - (b) The PIEACKx bit for the group must be clear.
 4. If both conditions in 3a and 3b are true, then an interrupt request is sent to the CPU and the acknowledge bit is again set (PIEACKx = 1). The PIEACKx bit will remain set until you clear it to indicate that additional interrupts from the group can be sent from the PIE to the CPU.
 5. The CPU interrupt flag bit is set (CPU IFRx = 1) to indicate a pending interrupt x at the CPU level.
 6. If the CPU interrupt is enabled (CPU IER bit x = 1, or DBGIER bit x = 1) AND the global interrupt mask is clear (INTM = 0) then the CPU will service the INTx.
 7. The CPU recognizes the interrupt and performs the automatic context save, clears the IER bit, sets INTM, and clears EALLOW. All of the steps that the CPU takes in order to prepare to service the interrupt are documented in the *TMS320C28x DSP CPU and Instruction Set Reference Guide* (literature number [SPRU430](#)).
 8. The CPU will then request the appropriate vector from the PIE.
 9. For multiplexed interrupts, the PIE module uses the current value in the PIEIERx and PIEIFRx registers to decode which vector address should be used. There are two possible cases:
 - (a) The vector for the highest priority interrupt within the group that is both enabled in the PIEIERx register and flagged as pending in the PIEIFRx is fetched and used as the branch address. In this manner if an even higher priority enabled interrupt was flagged after Step 7, it will be serviced first.
 - (b) If no flagged interrupts within the group are enabled, then the PIE will respond with the vector for the highest priority interrupt within that group. That is the branch address used for INTx.1. This behavior corresponds to the 28x TRAP or INT instructions.

NOTE: Because the PIEIERx register is used to determine which vector will be used for the branch, you must take care when clearing bits within the PIEIERx register. The proper procedure for clearing bits within a PIEIERx register is described and failure to follow these steps can result in changes occurring to the PIEIERx register after an interrupt has been passed to the CPU. In this case, the PIE will respond as if a TRAP or INT instruction was executed unless there are other interrupts both pending and enabled.

At this point, the PIEIFRx.y bit is cleared and the CPU branches to the vector of the interrupt fetched from the PIE

1.5.4.3.4 The PIE Vector Table

Table 1-13 consists of a 256 x 16 SARAM block that can also be used as RAM (in data space only) if the PIE block is not in use. The PIE vector table contents are undefined on reset. The CPU fixes interrupt priority for INT1 to INT12. The PIE controls priority for each group of eight interrupts. For example, if INT1.1 should occur simultaneously with INT8.1, both interrupts are presented to the CPU simultaneously by the PIE block, and the CPU services INT1.1 first. If INT1.1 should occur simultaneously with INT1.8, then INT1.1 is sent to the CPU first and then INT1.8 follows. Interrupt prioritization is performed during the vector fetch portion of the interrupt processing.

When the PIE is enabled, a TRAP #1 through TRAP #12 or an INTR INT1 to INTR INT12 instruction transfers program control to the interrupt service routine corresponding to the first vector within the PIE group. For example: TRAP #1 fetches the vector from INT1.1, TRAP #2 fetches the vector from INT2.1 and so forth. Similarly an OR IFR, #16-bit operation causes the vector to be fetched from INTR1.1 to INTR12.1 locations, if the respective interrupt flag is set. All other TRAP, INTR, OR IFR, #16-bit operations fetch the vector from the respective table location. The vector table is EALLOW protected.

Out of the 96 possible MUXed interrupts in [Table 1-12](#), 66 interrupts are currently used. The remaining interrupts are reserved for future devices. These reserved interrupts can be used as software interrupts if they are enabled at the PIEIFRx level, provided none of the interrupts within the group is being used by a peripheral. Otherwise, interrupts coming from peripherals may be lost by accidentally clearing their flags when modifying the PIEIFR.

To summarize, there are two safe cases when the reserved interrupts can be used as software interrupts:

-
- No peripheral within the group is asserting interrupts.
- No peripheral interrupts are assigned to the group. For example, PIE group 11 and 12 do not have any peripherals attached to them.

The interrupt grouping for peripherals and external interrupts connected to the PIE module is shown in [Table 1-12](#). Each row in the table shows the eight interrupts multiplexed into a particular CPU interrupt.

Table 1-12. PIE Vector Table Mapping

	INTx.8	INTx.7	INTx.6	INTx.5	INTx.4	INTx.3	INTx.2	INTx.1
INT1	C28.LPMWAKE (C28LPM) 0x0D4E	TINT0 (TIMER 0) 0x0D4C	Reserved ---- 0x0D4A	XINT2 ---- 0x0D48	XINT1 ---- 0x0D46	Reserved ---- 0x0D44	ADCINT2 (ADC) 0x0D42	ADCINT1 (ADC) 0x0D40
INT2	EPWM8_TZINT (ePWM8) 0x0D5E	EPWM7_TZINT (ePWM7) 0x0D5C	EPWM6_TZINT (ePWM6) 0x0D5A	EPWM5_TZINT (ePWM5) 0x0D58	EPWM4_TZINT (ePWM4) 0x0D56	EPWM3_TZINT (ePWM3) 0x0D54	EPWM2_TZINT (ePWM2) 0x0D52	EPWM1_TZINT (ePWM1) 0x0D50
INT3	EPWM8_INT (ePWM8) 0x0D6E	EPWM7_INT (ePWM7) 0x0D6C	EPWM6_INT (ePWM6) 0x0D6A	EPWM5_INT (ePWM5) 0x0D68	EPWM4_INT (ePWM4) 0x0D66	EPWM3_INT (ePWM3) 0x0D64	EPWM2_INT (ePWM2) 0x0D62	EPWM0_INT (ePWM1) 0x0D60
INT4	EPWM9_TZINT (ePWM9) 0x0D7E	Reserved ---- 0x0D7C	ECAP6_INT (eCAP6) 0x0D7A	ECAP5_INT (eCAP5) 0x0D78	ECAP4_INT (eCAP4) 0x0D76	ECAP3_INT (eCAP3) 0x0D74	ECAP2_INT (eCAP2) 0x0D72	ECAP1_INT (eCAP1) 0x0D70
INT5	EPWM9_INT (ePWM9) 0x0D8E	Reserved ---- 0x0D8C	Reserved ---- 0x0D8A	Reserved ---- 0x0D88	Reserved ---- 0x0D86	EQEP3_INT (eQEP3) 0x0D84	EQEP2_INT (eQEP2) 0x0D82	EQEP1_INT (eQEP1) 0x0D80
INT6	Reserved --- 0x0D9E	Reserved --- 0x0D9C	MXINTA (McBSP-A) 0x0D9A	MRINTA (McBSP-A) 0x0D98	Reserved --- 0x0D96	Reserved ---- 0x0D94	SPITXINTA (SPI-A) 0x0D92	SPIRXINTA (SPI-A) 0x0D90
INT7	Reserved ---- 0x0DAE	Reserved ---- 0x0DAC	DINTCH6 (C28 DMA) 0x0DAA	DINTCH5 (C28 DMA) 0x0DA8	DINTCH4 (C28 DMA) 0x0DA6	DINTCH3 (C28 DMA) 0x0DA4	DINTCH2 (C28 DMA) 0x0DA2	DINTCH1 (C28 DMA) 0x0DA0
INT8	Reserved ---- 0x0DBE	Reserved ---- 0x0DBC	Reserved ---- 0x0DBA	Reserved ---- 0x0DB8	Reserved ---- 0x0DB6	Reserved ---- 0x0DB4	I2CINT2A (I2C-A) 0x0DB2	I2CINT1A (I2C-A) 0x0DB0
INT9	Reserved ---- 0x0DCE	Reserved ---- 0x0DCC	Reserved ---- 0x0DCA	Reserved ---- 0x0DC8	Reserved ---- 0x0DC6	Reserved ---- 0x0DC4	SCITXINTA (SCI-A) 0x0DC2	SCIRXINTA (SCI-A) 0x0DC0
INT10	ADCINT8 (ADC) 0x0DDE	ADCINT7 (ADC) 0x0DDC	ADCINT6 (ADC) 0x0DDA	ADCINT5 (ADC) 0x0DD8	ADCINT4 (ADC) 0x0DD6	ADCINT3 (ADC) 0x0DD4	ADCINT2 (ADC) 0x0DD2	ADCINT1 (ADC) 0x0DD0
INT11	Reserved ---- 0x0DEE	Reserved ---- 0x0DEC	Reserved ---- 0x0DEA	Reserved ---- 0x0DE8	MTOCIPCINT4 (IPC) 0x0DE6	MTOCIPCINT3 (IPC) 0x0DE4	MTOCIPCINT2 (IPC) 0x0DE2	MTOCIPCINT1 (IPC) 0x0DE0
INT12	LUF (C28FPU) 0x0DFE	LVF (C28FPU) 0x0DFC	Reserved ---- 0x0DFA	C28RAMACCVI OL (Memory) 0x0DF8	C28RAMSINGE RR (Memory) 0x0DF6	C28FLFSM (Memory) 0x0DF4	C28FLSINGERR (Memory) 0x0DF2	XINT3 (Ext. Int. 3) 0x0DF0

Table 1-13. PIE Vector Table

Name	VECTOR ID	Address ⁽¹⁾	Size(x16)	Description ⁽²⁾	CPU Priority	PIE Group Priority
Reset	0	0x00000D00	2	Reset is always fetched from location 0x003F FFC0 in BootROM	1 (highest)	-
INT1	1	0x00000D02	2	Not used. See PIE Group 1	5	-
INT2	2	0x00000D04	2	Not used. See PIE Group 2	6	-
INT3	3	0x00000D06	2	Not used. See PIE Group 3	7	-
INT4	4	0x00000D08	2	Not used. See PIE Group 4	8	-
INT5	5	0x00000D0A	2	Not used. See PIE Group 5	9	-
INT6	6	0x00000D0C	2	Not used. See PIE Group 6	10	-
INT7	7	0x00000D0E	2	Not used. See PIE Group 7	11	-
INT8	8	0x00000D10	2	Not used. See PIE Group 8	12	-
INT9	9	0x00000D12	2	Not used. See PIE Group 9	13	-
INT10	10	0x00000D14	2	Not used. See PIE Group 10	14	-
INT11	11	0x00000D16	2	Not used. See PIE Group 11	15	-
INT12	12	0x00000D18	2	Not used. See PIE Group 12	16	-
INT13	13	0x00000D1A	2	External Interrupt 13 (XINT13) or CPU-Timer1 ⁽³⁾	17	-
INT14	14	0x00000D1C	2	CPU-Timer2 (for TI/RTOS use)	18	-
DATALOG	15	0x00000D1E	2	CPU Data Logging Interrupt	19 (lowest)	-
RTOSINT	16	0x0000 0D20	2	CPU Real-Time OS Interrupt	4	--
EMUINT	17	0x0000 0D22	2	CPU Emulation Interrupt	2	-
NMI	18	0x0000 0D24	2	External Non-Maskable Interrupt	3	-
ILLEGAL	19	0x0000 0D26	2	Illegal Operation	--	-
USER1	20	0x0000 0D28	2	User-Defined Trap	--	-
USER2	21	0x0000 0D2A	2	User Defined Trap	--	-
USER3	22	0x0000 0D2C	2	User Defined Trap	--	-
USER4	23	0x0000 0D2E	2	User Defined Trap	--	--
USER5	24	0x0000 0D30	2	User Defined Trap	--	-
USER6	25	0x0000 0D32	2	User Defined Trap	--	-
USER7	26	0x0000 0D34	2	User Defined Trap	--	-
USER8	27	0x0000 0D36	2	User Defined Trap	--	-
USER9	28	0x0000 0D38	2	User Defined Trap	--	-

⁽¹⁾ Reset is always fetched from location 0x003F FFC0 in Boot ROM.

⁽²⁾ All the locations within the PIE vector table are EALLOW protected.

⁽³⁾ CPU-Timer1 is reserved for TI software use. The interrupt XINT13, however, can be freely used by customer applications.

Table 1-13. PIE Vector Table (continued)

Name	VECTOR ID	Address ⁽¹⁾	Size(x16)	Description ⁽²⁾	CPU Priority	PIE Group Priority
USER10	29	0x0000 0D3A	2	User Defined Trap	--	-
USER11	30	0x0000 0D3C	2	User Defined Trap	--	-
USER12	31	0x0000 0D3E	2	User Defined Trap	--	-
PIE Group 1 Vectors -MUXed into CPU INT1						
INT1.1	32	0x0000 0D40	2	ADCINT1 (ADC)	5	1 (highest)
INT1.2	33	0x0000 0D42	2	ADCINT2 (ADC)	5	2
INT1.3	34	0x0000 0D44	2	Reserved	5	3
INT1.4	35	0x0000 0D46	2	XINT1	5	4
INT1.5	36	0x0000 0D48	2	XINT2	5	5
INT1.6	37	0x0000 0D4A	2	Reserved	5	6
INT1.7	38	0x0000 0D4C	2	TINT0 (C28x Timer 0)	5	7
INT1.8	39	0x0000 0D4E	2	WAKEINT (C28 LPM)	5	8 (lowest)
PIE Group 2 Vectors -MUXed into CPU INT2						
INT2.1	40	0x0000 0D50	2	EPWM1_TZINT	6	1 (highest)
INT2.2	41	0x0000 0D52	2	EPWM2_TZINT	6	2
INT2.3	42	0x0000 0D54	2	EPWM3_TZINT	6	3
INT2.4	43	0x0000 0D56	2	EPWM4_TZINT	6	4
INT2.5	44	0x0000 0D58	2	EPWM5_TZINT	6	5
INT2.6	45	0x0000 0D5A	2	EPWM6_TZINT	6	6
INT2.7	46	0x0000 0D5C	2	EPWM7_TZINT	6	7
INT2.8	47	0x0000 0D5E	2	EPWM8_TZINT	6	8 (lowest)
PIE Group 3 Vectors -MUXed into CPU INT3						
INT3.1	48	0x0000 0D60	2	EPWM0_INT	7	1 (highest)
INT3.2	49	0x0000 0D62	2	EPWM1_INT	7	2
INT3.3	50	0x0000 0D64	2	EPWM2_INT	7	3
INT3.4	51	0x0000 0D66	2	EPWM3_INT	7	4
INT3.5	52	0x0000 0D68	2	EPWM4_INT	7	5
INT3.6	53	0x0000 0D6A	2	EPWM5_INT	7	6
INT3.7	54	0x0000 0D6C	2	EPWM6_INT	7	7
INT3.8	55	0x0000 0D6E	2	EPWM7_INT	7	8 (lowest)
PIE Group 4 Vectors -MUXed into CPU INT4						
INT4.1	56	0x0000 0D70	2	ECAP1_INT	8	1 (highest)
INT4.2	57	0x0000 0D72	2	ECAP2_INT	8	2
INT4.3	58	0x0000 0D74	2	ECAP3_INT	8	3
INT4.4	58	0x0000 0D76	2	ECAP4_INT	8	4
INT4.5	60	0x0000 0D78	2	ECAP5_INT	8	5
INT4.6	61	0x0000 0D7A	2	ECAP6_INT	8	6
INT4.7	62	0x0000 0D7C	2	Reserved	8	7
INT4.8	63	0x0000 0D7E	2	EPWM9_TZINT	8	8 (lowest)
PIE Group 5 Vectors -MUXed into CPU INT5						
INT5.1	64	0x0000 0D80	2	EQEP1_INT	9	1 (highest)
INT5.2	65	0x0000 0D82	2	EQEP2_INT	9	2
INT5.3	66	0x0000 0D84	2	EQEP3_INT	9	3
INT5.4	67	0x0000 0D86	2	Reserved	9	4
INT5.5	68	0x0000 0D88	2	Reserved	9	5

Table 1-13. PIE Vector Table (continued)

Name	VECTOR ID	Address ⁽¹⁾	Size(x16)	Description ⁽²⁾	CPU Priority	PIE Group Priority
INT5.6	69	0x0000 0D8A	2	Reserved	9	6
INT5.7	70	0x0000 0D8C	2	Reserved	9	7
INT5.8	71	0x0000 0D8E	2	EPWM9_INT	9	8 (lowest)
PIE Group 6 Vectors -MUXed into CPU INT6						
INT6.1	72	0x0000 0D90	2	SPIRXINTA (SPI-A)	10	1 (highest)
INT6.2	73	0x0000 0D92	2	SPITXINTA (SPI-A)	10	2
INT6.3	74	0x0000 0D94	2	Reserved	10	3
INT6.4	75	0x0000 0D96	2	Reserved	10	4
INT6.5	76	0x0000 0D98	2	MRINTA (McBSP-A)	10	5
INT6.6	77	0x0000 0D9A	2	MXINTA (McBSP-A)	10	6
INT6.7	78	0x0000 0D9C	2	Reserved	10	7
INT6.8	79	0x0000 0D9E	2	Reserved	10	8 (lowest)
PIE Group 7 Vectors -MUXed into CPU INT7						
INT7.1	80	0x0000 0DA0	2	DINTCH1 (C28 DMA)	11	1 (highest)
INT7.2	81	0x0000 0DA2	2	DINTCH2 (C28 DMA)	11	2
INT7.3	82	0x0000 0DA4	2	DINTCH3 (C28 DMA)	11	3
INT7.4	83	0x0000 0DA6	2	DINTCH4 (C28 DMA)	11	4
INT7.5	84	0x0000 0DA8	2	DINTCH5 (C28 DMA)	11	5
INT7.6	85	0x0000 0DAA	2	DINTCH6 (C28 DMA)	11	6
INT7.7	86	0x0000 0DAC	2	Reserved	11	7
INT7.8	87	0x0000 0DAE	2	Reserved	11	8 (lowest)
PIE Group 8 Vectors -MUXed into CPU INT8						
INT8.1	88	0x0000 0DB0	2	I2CINT2-A (I2C-A)	12	1 (highest)
INT8.2	89	0x0000 0DB2	2	I2CINT2-A (I2C-A)	12	2
INT8.3	90	0x0000 0DB4	2	Reserved	12	3
INT8.4	91	0x0000 0DB6	2	Reserved	12	4
INT8.5	92	0x0000 0DB8	2	Reserved	12	5
INT8.6	93	0x0000 0DBA	2	Reserved	12	6
INT8.7	94	0x0000 0DBC	2	Reserved	12	7
INT8.8	95	0x0000 0DBE	2	Reserved	12	8 (lowest)
PIE Group 9 Vectors -MUXed into CPU INT9						
INT9.1	96	0x0000 0DC0	2	SCIRXINTA	13	1 (highest)
INT9.2	97	0x0000 0DC2	2	SCITXINTA	13	2
INT9.3	98	0x0000 0DC4	2	Reserved	13	3
INT9.4	99	0x0000 0DC6	2	Reserved	13	4
INT9.5	100	0x0000 0DC8	2	Reserved	13	5
INT9.6	101	0x0000 0DCA	2	Reserved	13	6
INT9.7	102	0x0000 0DCC	2	Reserved	13	7
INT9.8	103	0x0000 0DCE	2	Reserved	13	8 (lowest)
PIE Group 10 Vectors -MUXed into CPU INT10						

Table 1-13. PIE Vector Table (continued)

Name	VECTOR ID	Address ⁽¹⁾	Size(x16)	Description ⁽²⁾	CPU Priority	PIE Group Priority
INT10.1	104	0x0000 0DD0	2	ADCINT1(ADC)	14	1 (highest)
INT10.2	105	0x0000 0DD2	2	ADCINT2(ADC)	14	2
INT10.3	106	0x0000 0DD4	2	ADCINT3(ADC)	14	3
INT10.4	107	0x0000 0DD6	2	ADCINT4(ADC)	14	4
INT10.5	108	0x0000 0DD8	2	ADCINT5(ADC)	14	5
INT10.6	109	0x0000 0DDA	2	ADCINT6(ADC)	14	6
INT10.7	110	0x0000 0DDC	2	ADCINT7(ADC)	14	7
INT10.8	111	0x0000 0DDE	2	ADCINT8(ADC)	14	8 (lowest)
PIE Group 11 Vectors -MUXed into CPU INT11						
INT11.1	112	0x0000 0DE0	2	MTOCIPCINT1	15	1 (highest)
INT11.2	113	0x0000 0DE2	2	MTOCIPCINT2	15	2
INT11.3	114	0x0000 0DE4	2	MTOCIPCINT3	15	3
INT11.4	115	0x0000 0DE6	2	MTOCIPCINT4	15	4
INT11.5	116	0x0000 0DE8	2	Reserved	15	5
INT11.6	117	0x0000 0DEA	2	Reserved	15	6
INT11.7	118	0x0000 0DEC	2	Reserved	15	7
INT11.8	119	0x0000 0DEE	2	Reserved	15	8 (lowest)
PIE Group 12 Vectors -MUXed into CPU INT12						
INT12.1	120	0x0000 0DF0	2	XINT3	16	1 (highest)
INT12.2	121	0x0000 0DF2	2	C28FLSINGERR	16	2
INT12.3	122	0x0000 0DF4	2	C28FLFSM	16	3
INT12.4	123	0x0000 0DF6	2	C28RAMSINGERR	16	4
INT12.5	124	0x0000 0DF8	2	C28RAMACCVIOL	16	5
INT12.6	125	0x0000 0DFA	2	Reserved	16	6
INT12.7	126	0x0000 0DFC	2	LVF(C28FPU)	16	7
INT12.8	127	0x0000 0DFE	2	LUF(C28FPU)	16	8 (lowest)

1.5.4.4 PIE Registers

The PIE registers are as follows:

- PIE Configuration Register (PIECTRL)
- PIE Interrupt Acknowledgment Register (PIEACK)
- PIE Interrupt Flag Registers (PIEIFR). There are 12 PIEIFR registers, one for each CPU interrupt in the PIE module (INT1-INT12).
- PIE Interrupt Enable Registers (PIEIER). There are 12 PIEIER () one for each CPU interrupt in the PIE module (INT1-INT12).

Please refer to the respective PIE registers for details.

1.5.4.4.1 CPU Interrupt Flag Register (IFR)

The CPU interrupt flag register (IFR), is a 16-bit, CPU register and is used to identify and clear pending interrupts. The IFR contains flag bits for all the maskable interrupts at the CPU level (INT1-INT14, DLOGINT and RTOSINT). When the PIE is enabled, the PIE module multiplexes interrupt sources for INT1-INT12.

When a maskable interrupt is requested, the flag bit in the corresponding peripheral control register is set to 1. If the corresponding mask bit is also 1, the interrupt request is sent to the CPU, setting the corresponding flag in the IFR. This indicates that the interrupt is pending or waiting for acknowledgment.

To identify pending interrupts, use the PUSH IFR instruction and then test the value on the stack. Use the OR IFR instruction to set IFR bits and use the AND IFR instruction to manually clear pending interrupts. All pending interrupts are cleared with the AND IFR #0 instruction or by a hardware reset.

The following events also clear an IFR flag:

- The CPU acknowledges the interrupt.
- The 28x device is reset.

NOTE:

1. To clear a CPU IFR bit, you must write a zero to it, not a one.
 2. When a maskable interrupt is acknowledged, only the IFR bit is cleared automatically. The flag bit in the corresponding peripheral control register is not cleared. If an application requires that the control register flag be cleared, the bit must be cleared by software.
 3. When an interrupt is requested by an INTR instruction and the corresponding IFR bit is set, the CPU does not clear the bit automatically. If an application requires that the IFR bit be cleared, the bit must be cleared by software.
 4. IMR and IFR registers pertain to core-level interrupts. All peripherals have their own interrupt mask and flag bits in their respective control/configuration registers. Note that several peripheral interrupts are grouped under one core-level interrupt.
-

1.5.4.4.2 Interrupt Enable Register (IER) and Debug Interrupt Enable Register (DBGIER)

The IER 16-bit CPU register contains enable bits for all the maskable CPU interrupt levels (INT1-INT14, RTOSINT and DLOGINT). Neither NMI nor XRS is included in the IER; thus, IER has no effect on these interrupts.

You can read the IER to identify enabled or disabled interrupt levels, and you can write to the IER to enable or disable interrupt levels. To enable an interrupt level, set its corresponding IER bit to one using the OR IER instruction. To disable an interrupt level, set its corresponding IER bit to zero using the AND IER instruction. When an interrupt is disabled, it is not acknowledged, regardless of the value of the INTM bit. When an interrupt is enabled, it is acknowledged if the corresponding IFR bit is one and the INTM bit is zero.

When using the OR IER and AND IER instructions to modify IER bits make sure they do not modify the state of bit 15 (RTOSINT) unless a real-time operating system is present.

When a hardware interrupt is serviced or an INTR instruction is executed, the corresponding IER bit is cleared automatically. When an interrupt is requested by the TRAP instruction the IER bit is not cleared automatically. In the case of the TRAP instruction if the bit needs to be cleared it must be done by the interrupt service routine.

At reset, all the IER bits are cleared to 0, disabling all maskable CPU level interrupts.

The Debug Interrupt Enable Register (DBGIER) is used only when the CPU is halted in real-time emulation mode. An interrupt enabled in the DBGIER is defined as a time-critical interrupt. When the CPU is halted in real-time mode, the only interrupts that are serviced are time-critical interrupts that are also enabled in the IER. If the CPU is running in real-time emulation mode, the standard interrupt-handling process is used and the DBGIER is ignored.

As with the IER, you can read the DBGIER to identify enabled or disabled interrupts and write to the DBGIER to enable or disable interrupts. To enable an interrupt, set its corresponding bit to 1. To disable an interrupt, set its corresponding bit to 0. Use the PUSH DBGIER instruction to read from the DBGIER and POP DBGIER to write to the DBGIER register. At reset, all the DBGIER bits are set to 0.

1.5.4.5 External Interrupt Control Registers

Three external interrupts, XINT1 - XINT3 are supported. Each of these external interrupts can be selected for negative or positive edge triggered and can also be enabled or disabled. The masked interrupts also contain a 16-bit free running up counter that is reset to zero when a valid interrupt edge is detected. This counter can be used to accurately time stamp the interrupt.

For XINT1/XINT2/XINT3, there is also a 16-bit counter that is reset to 0x000 whenever an interrupt edge is detected. These counters can be used to accurately time stamp an occurrence of the interrupt.

1.5.5 Control Subsystem Exceptions Handling

The ITRAP (illegal exception trap condition) is the only type of exception (other than programmable interrupts; TRAPs and NMI), which the control subsystem supports. An ITRAP exception occurs if an illegal instruction is fetched and executed. On an ITRAP exception when PIE is enabled Program counter is loaded with vector address located at address location 0x00000D26 and when PIE is disabled the vector address to load in program counter is fetched from ROM Vector table location 0x3FFFE4.

NOTE: RAM Access Violation Interrupt (INT12.5):

PIE INT12.5 is defined for C28x RAM access violation. But for a **fetch access violation**, the C28x will receive zero data and will ITRAP. The ITRAP occurs in the same cycle at which the INT12.5 is fired to the C28x. Since ITRAP has priority over normal interrupt, ITRAP ISR gets executed before the INT12.5 ISR. User needs to take this into account when servicing ITRAP.

Please refer to the *Boot ROM* chapter for details on how, if this exception occurred, is handled by boot ROM during its execution.

1.5.6 Control Subsystem NMI (CNMI) Module

Just like MNMI module on the master subsystem, control system supports an NMI module which enabled it to detect serious errors that can occur in control subsystem during the operation of the device. Possible errors that can end up triggering an NMI to control subsystem are:

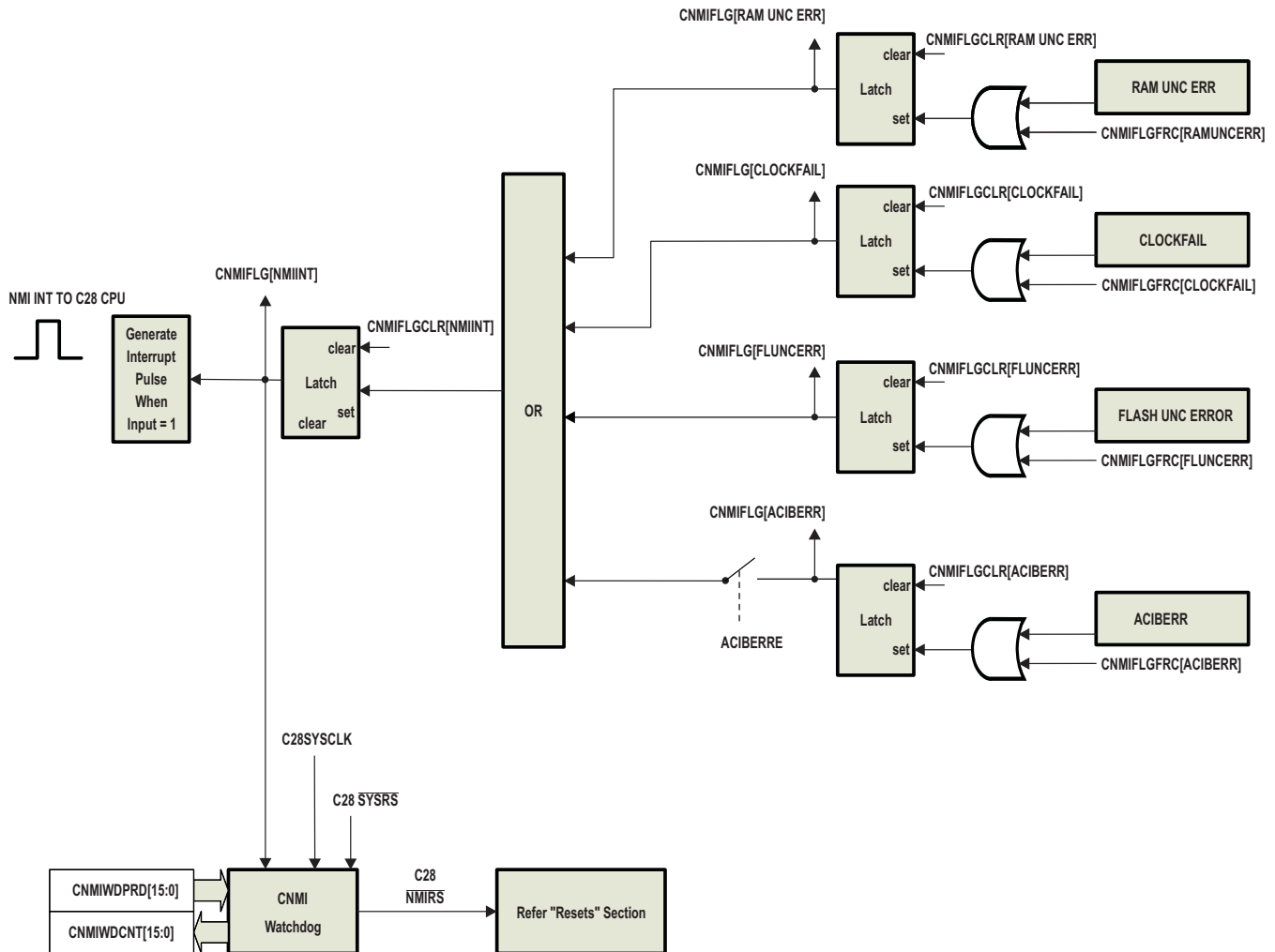
1. CLOCKFAIL
2. ACIBERR
3. RAMUNCERR
4. FLASHUNCERR

An NMI is generated to control subsystem CPU if any of the above errors occur and once an NMI is triggered control subsystem NMI WatchDog timer will start counting and will reset the control subsystem if the counter value reaches a programmed period value. An NMI is generated to Master CPU if control subsystem is reset by CNsMIWD (control Subsystem Watch Dog).

The C28x NMI block can be accessed via the C28x NMI configuration registers (including the CNMIFLG, CNMIFLGCLR, and CNMIFLGFRC registers) to examine flag bits for the NMI sources, clear the flags, and force the flags to active state, respectively.

[Figure 1-9](#) explains how an NMI is generated to CPU on control subsystem.

Figure 1-9. Control Subsystem NMI Sources and CNMIWD



As shown in Figure 1-9, any of the listed errors can trigger an NMI to C28x CPU of control subsystem, there is also an NMI Flag Force (CNMIFLGFR) register to simulate an NMI error condition to aid debug/development. Whenever an NMI error even occurs:

- Respective bit in CNMIFLG register is set
- NMIINT bit in CNMIFLG register is set
- CNMIWD timer is triggered and it starts counting

The user has to handle the error condition that triggered the NMI by looking at the individual flag bits in CNMIFLG register, clear the set bits in CNMIFLG register and clear NMIINT bit in CNMIFLG register. Clearing of NMIINT bit in CNMIFLG register will stop and reset CNMIWD counter back to zero. If NMIINT bit is not cleared by the time CNMIWD counter reaches the value programmed in CNMIWDPRD register, control subsystem is reset and an NMI is triggered to the master subsystem NMI block.

1.5.6.1 Control Subsystem NMI Sources

This section explains the error events that can generate an NMI to control the subsystem CPU.

1.5.6.1.1 Clock Fail Condition

The microcontroller provides a main oscillator verification circuit that generates an error condition if the oscillator is running too fast or too slow or goes missing. This logic is referred to as missing clock detection logic. When a missing clock error is generated CLOCKFAIL bit (bit 1) of CNMIFLG register is set and the clock source is switched to 10 MHz internal oscillator and PLL is bypassed.

The CLOCKFAIL NMI is triggered to both master and control subsystems. Since this NMI is enabled by default on power up, it is necessary for boot ROM to handle it. Refer to the *Boot ROM* chapter of this document for more details on how C-Boot ROM handles this NMI.

1.5.6.1.2 ACIBERR NMI

NMI is generated to both master subsystem and control subsystem when the error condition in ACIB occurs. The ACIBERR bit in the CNMIFLG register is set in control subsystem; to clear this NMI user has to clear the ACIBERR bit in the CNMIFLG register.

This NMI is disabled by default on reset, user can enable this error to trigger an NMI to C28x CPU by setting the ACIBERRE bit in the CNMICFG register.

1.5.6.1.3 RAMUNCERR NMI

For information on the RAM Uncorrectable Error NMI, please refer to the *Internal Memory* chapter for more details. This NMI is generated when a double bit error is detected by the memory wrapper logic.

1.5.6.1.4 FLUNCERR NMI

For information on the FLASH Uncorrectable Error NMI, please refer to the *Internal Memory* chapter for more details.

1.5.6.2 Control Subsystem NMIWD (CNMIWD) Module

The control subsystem is equipped with an NMI Watchdog module whose function is to make sure that when a non-maskable interrupt is triggered, there is time allocated for user software to handle the NMI by clearing the error conditions and clearing the respective flags in the CNMIFLG register, or by acknowledging the NMI and gracefully shutting down the system. If none of the actions said are taken, then the CNMIWD counter keeps counting. As soon as the counter value reaches the CNMIWD period register value, it will generate a CNMIWD Reset which will reset the entire device.

The CNMIWD counter is clocked by C28 system clock. The CNMIWDPRD - CNMI WatchDog Period register can be programmed with a period limit as per user requirements on how many clock cycles limit the user wants to put for software to handle or acknowledge the NMI.

1.5.6.2.1 Emulation Considerations

The CNMI watchdog module behaves as below under various debug conditions.

CPU Suspended	When the CPU is suspended, the NMI watchdog counter will be suspended.
Run-Free Mode	When the CPU is placed in run-free mode, then the NMI watchdog counter will resume operation as normal.
Real-Time Single-Step Mode	When the CPU is in real-time single-step mode, the NMI watchdog counter will be suspended. The counter remains suspended even within real-time interrupts.
Real-Time Run-Free Mode	When the CPU is in real-time run-free mode, the NMI watchdog counter operates as normal.

1.5.6.3 Handling of CNMI

User software must clear all the flag bits which are set in the CNMIFLG register before clearing NMIINT, bit 0 of the CNMIFLG register. If user clears NMIINT bit of the CNMIFLG register before clearing all the individual flag bits then as soon as NMIINT bit is cleared it will be set back to "1" again. If a user returns from the NMI handler without clearing NMIINT bit of the CNMIFLG register, then a reset is generated to the control subsystem when CNMIWD counter value reaches the programmed period value.

1.6 Safety Features

This section gives details on different modules or features that safe guard device operation during run time and help user catch serious errors that can occur in device, along with details on hardware behavior when any of the serious errors occur in the device.

1.6.1 Write Protection on Registers

1.6.1.1 Master Subsystem Write Protection

1.6.1.1.1 MWRALLOW

To meet the requirements of safety-critical applications and to safeguard system control registers from run-away software code in case of software design errors, hardware protection is provided to prevent content of critical registers from getting corrupted.

Write protection to critical registers is achieved by using a "double write" method. In this method there is a MWRALLOW register, which if written with a 0xA5A5 A5A5 value will allow writes to all other "PROTECTED" registers defined in this specification. The MWRALLOW register is only writable in M3 privileged mode.

1.6.1.1.2 MLOCK

The MLOCK register is required to prevent accidental writes to the MSxMSEL shared memory (S0 to S7) RAM block mapping register.

This register lets user lock the configuration of Shared RAMs once configured by Master Subsystem application. This register is write once register and once written it cannot be cleared or re-written to until the respective reset that resets this register is generated. Refer to the *Internal Memory* chapter of this document for more details on shared RAM configuration register.

1.6.1.2 Control Subsystem Write Protection

Several control registers are protected from spurious CPU writes by the EALLOW protection mechanism. The EALLOW bit in status register 1 (ST1) indicates if the state of protection as shown in [Table 1-14](#).

Table 1-14. Access to EALLOW-Protected Registers

EALLOW Bit	CPU Writes	CPU Reads	JTAG Writes	JTAG Reads
0	Ignored	Allowed	Allowed ⁽¹⁾	Allowed
1	Allowed	Allowed	Allowed	Allowed

⁽¹⁾ The EALLOW bit is overridden via the JTAG port, allowing full access of protected registers during debug from the Code Composer Studio interface.

At reset the EALLOW bit is cleared enabling EALLOW protection. While protected, all writes to protected registers by the CPU are ignored and only CPU reads, JTAG reads, and JTAG writes are allowed. If this bit is set, by executing the EALLOW instruction, then the CPU is allowed to write freely to protected registers. After modifying registers, they can once again be protected by executing the EDI instruction to clear the EALLOW bit.

1.6.1.3 C-LOCK, Analog Subsystem Clocking Control Protection

As will be explained in the control subsystem clocking section, ACIB and analog subsystem clocking can be configured by setting the divider in CCLKCTL register. The control subsystem can choose to lock this clock configuration by setting CCLKCTL bit (bit 1) CLOCK register. Once the control subsystem locks this register, it cannot be written to until the analog subsystem and ACIB are reset. Please refer to [Section 1.3](#) for more details on the resets that can reset ACIB and the analog subsystem.

1.6.2 Missing Clock Detection Logic

The device is equipped with a main oscillator verification circuit that generates an error condition if the oscillator is running too fast or too slow or goes missing; this logic is referred to as Missing Clock Detection logic.

The missing clock circuit detects clock missing on the X1 pin. In the event of missing clock detection, the clock is automatically switched to the internal 10 MHz oscillator clock. This 10 MHz oscillator will not be fed to the PLL. It is to be used only for error handling on clock missing condition detection.

The following include missing clock detection scheme in the device:

1. Missing clock detection circuitry is enabled by default so that clock missing condition at power up can be detected.
2. Missing clock detection can be disabled by a user programmable register.
3. At power up, on the rising edge of \overline{XRSn} , all counters related to the circuit are cleared (Described below)
4. There is a 3-bit counter which runs off the 10 MHz clock. This counter will overflow approximately every 800ns
5. There is also an 8-bit counter running with the OSCCLK source, which keeps updating a reference clock count register.
6. There are also two programmable registers which contain programmable limits for missing clock condition detection: device reference clock count limit low, and clock count limit high registers. These registers are programmable to allow support for the entire range of reference clock frequencies possible from 4 to 100 MHz. At reset, they are initialized to support the entire range of clock input frequencies. Refer to the CLKLIMIT register description for reset values.
7. When the 3-bit 10 MHz clock counter overflows, it reads the OSCCLK reference clock count register value (MCLKSTS.REFCLKCNT) and checks if the value falls between the limits defined in the clock count limit registers
 - (a) If yes,
 - (i) then it means that the device input reference clock is still ticking within the defined frequency range, enabling the counter to count properly as expected
 - (ii) since reference clock is present, the OSCLK reference clock counter and count register (MCLKSTS.REFCLKCNT bits) and 10 MHz clock counter are cleared and the both the counters in the circuit start counting again from 0.
 - (b) If no,
 - (i) the circuit will switch clocks to the 10 MHz internal oscillator clock - the system PLL is bypassed and the 10 MHz clock becomes the clock source to the device.
 - (ii) since the reference clock is missing, the circuit generates a clock fail NMI to the M3 and C28 CPU, if enabled by the MCLKEN.MCLKNMIEN bit
 - (iii) the control subsystem PWM's, if enabled, are tripped automatically on clock fail.
8. On both the C28 and the M3 subsystems, there is an NMI watch-dog, which is triggered off when the clock missing condition is detected.
9. If the M3 CPU does not respond to the NMI interrupt by the time the NMI WD expires, a reset will be issued to the device
10. On the control subsystem, upon receiving the clock missing NMI, the C28 CPU does the required error handling and enters standby mode in the software ISR for the NMI. If the CNMIWD expires it will generate a reset to the C28 CPU and C28 subsystem
11. On the C28 subsystem, the CLOCKFAILn signal is also fed to TZ5n trip signal of all the PWM

modules. This allows the PWM outputs to be tripped in case of clock failure

12. When a clock missing condition is detected, the counters are disabled. They need to be re-enabled by software post all error handling and proper clock source is available again

NOTE: [1]On a clock fail condition, nothing is done in hardware to enter standby mode on the C28 side. When CLOCKFAIL NMI is generated, C28 application software should configure the LPMCR registers to enter standby mode.

[2]Changing clock limit values (REFCLKLO and HI limit) should be done after disabling the missing clock NMI, using MCLKNMIEN bit in MCLKEN bit. After the registers are programmed for appropriate input clock frequencies, the MCLKNMIEN bit should be set again after at least 900ns delay.

[3]At power up the circuit only checks whether the clock is ticking or not, because the limits encompass the entire range of clock input frequencies allowed in the device.

Example of clock limit register configuration: Internal Oscillator is at 10 MHz; 3-bit 10 MHz clock counter overflows every 800ns.

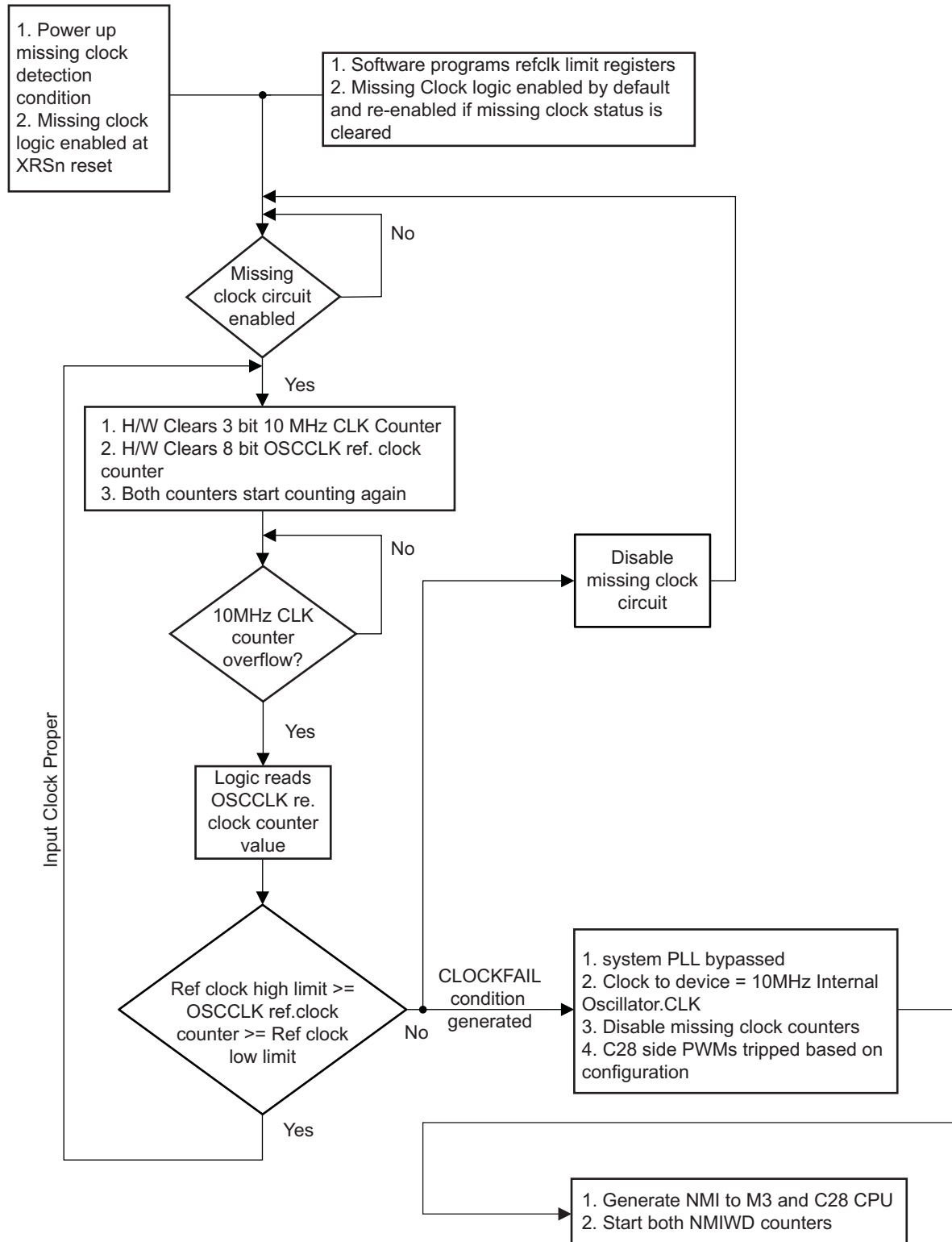
Table 1-15. Reference Clock Limits for Detecting a Missing Clock

Ref Clock Frequency	REFCLKLOLIMIT	REFCLKHILIMIT
4 MHz (250ns)	0x3	0x4
10 MHz (100ns)	0x7	0x9
20 MHz (50ns)	0xF	0x11
100 MHz (10ns)	0x4E	0x52

Note: The missing clock circuit is not active during PLL 1024 cycle lock time. To avoid missing clock detection, the user should extend external reset ($\overline{\text{XRSn}}$) so it covers appropriate lock time.

Figure 1-10 shows the missing clock logic functional flow.

Figure 1-10. Missing Clock Detection Logic



1.6.3 PLLSLIP Detection

On the master subsystem, an interrupt is generated (if enabled) to NVIC when either SYSTEM PLL or USB PLL goes out of lock, when previously locked.

In general, a PLL will go out of lock when the input clock to PLL fluctuates, if there is EMI interference on the device or if the input clock to PLL goes missing.

NVIC Interrupt No. 89 - System/USB PLL Out-of-Lock, interrupt is generated whenever the system PLL or USB PLL goes out of lock. The interrupt handler should check the status bits to find out which PLL has gone out of lock. It is the responsibility of the master subsystem applications to indicate out-of-lock status to the control subsystem using IPC, this has to be taken care of by user as per the application requirements.

A PLLSLIP will cause a Missing Clock NMI if the REFCLKLO and REFCLKHI registers are configured exactly to catch the disturbances in the input frequency. However if a PLLSLIP doesn't cause a Missing Clock NMI because the input to PLL is still within the range specified by the REFCLKLO and REFCLKHI limits, then PLL will not be bypassed and not ePWMs are tripped.

If a user wants to bypass the PLL on a PLLSLIP condition, it is suggested that the user configure his reference clock limits very strictly as shown in [Table 1-15](#).

1.6.4 Control Subsystem PIE Vector Address Validity Check

To handle errors during interrupt vector fetch, the features below are implemented on the PIE vector table memory:

- Two independent memories are reserved for the PIE vector table, one mapped at 0x0D00 and the other at 0x0E00 on C28 address space. Writes with address 0x0Dxx will get duplicated onto the memory at 0x0E00 also, whereas writes to the memory with address 0x0E00 will not get replicated to the memory at 0x0D00. This enables users to load the vector tables into both memories by just writing to memory at 0x0D00. Debug and in application test are possible since writes to the memory at 0xE00 are not duplicated in the memory at 0xD00. Dual memories are added mainly because we need to detect more than one error which is not possible with just parity. Following is the behavior of accesses to the PIE memories:
 - Data Writes at 0xD00: Writes to both memories
 - Data Writes at 0xE00: Writes only to the 0xE00 memory
 - Vector Fetch: Fetches from lower RAM at 0xD00 and compares with upper RAM at 0xE00
 - Data Read: Can read upper and lower RAM separately
- On every vector fetch from the PIE, a hardware comparison (no cycle penalty is incurred to do the comparison) of both the vector table outputs is performed and if there is a mismatch between the two vector table outputs, then the PIE returns a vector value that points to a fixed vector. This could be a vector location in C28 ROM or a fixed RAM/Flash location.
- Hardware also generates ePWM Trip signals which will trip the PWM outputs using TRIPIN15
- If there is no mismatch, the correct vector is jammed on to the C28x CPU program counter.
- In the event of mismatch, jamming the a different vector address onto C28x CPU program counter takes care of error handling in such a condition

Following is the error handling expected to be done by the NMI error handler - configure standby mode in the C28 LPMCR0 register to enter stand by mode and execute IDLE instruction - C28 subsystem enters stand by mode.

In the event of a mismatch during a C28 NMI vector fetch, an NMI is generated to the M3 CPU.

NOTE: [1] The location which is jammed onto the C28x CPU program counter in case of normal vector fetch errors is 0x3FFFBE - this is just below the normal C28 vector table.

[2] Summarizing mismatch condition error handling:

- For NMI vector fetch:
 - Address 0x3FFFBE is jammed onto the CPU program counter.
 - NMI will be given to M3 system.
 - ePWM tripped
- For non-NMI vector fetch:
 - Address 0x3FFFBE is jammed on to the CPU program counter.
 - ePWM tripped

1.6.4.1 Boot ROM Handling of PIE Vector Address Validity Failure

The address 0x3FFFBE is located in control subsystem ROM (C-ROM) and a handler is installed by TI in C-Boot ROM. The handler installed by boot ROM at this location checks if this exception is happening because of a PIE VECTOR ADDRESS MISMATCH during NMI vector fetch or during a normal Vector fetch. If it is due to an NMI vector fetch the handler will clear the required NMI flags and send an IPC message to the master subsystem, informing that control subsystem is seeing PIE vector address mismatch and enters a while (1) loop without further executing any code on control subsystem.

If this exception on the control subsystem is due to vector address mismatch while fetching a PIE interrupt vector, the master subsystem is not going to get any interrupt so user has to depend on the IPC message sent by control subsystem boot ROM. It is up to the user on how to handle this interrupt or IPC message from control subsystem. The details on the IPC message sent by control subsystem Boot ROM installed handler are given in the *Boot ROM* guide chapter of this document.

If this exception on the control subsystem is due to vector address mismatch while fetching an NMI interrupt vector, the master subsystem is going to get an NMI and it is up to the user on how to handle this NMI. As mentioned earlier, the control subsystem boot ROM is going to clear the required NMI flags, so that it won't get reset by CNMIWD and enters while (1) loop after sending an IPC to master subsystem. So, in case the vector address mismatch is detected during an NMI fetch on the control subsystem, the master subsystem is going to get an NMI in addition to the IPC message from C-Boot ROM.

1.6.5 NMIWDs

Both master subsystem and control subsystems have user-programmable NMIWD period registers in which users can set a limit on how much time they want to allocate for the device to acknowledge the NMI. If the NMI is not acknowledged, it will cause the device to reset.

1.6.6 Watchdog Timers

The master subsystem on the device has two watchdog timers, each operating on independent clocking domain (WDT0 uses M3SSCLK and WDT1 uses MAIN OSCCLK) with programmable interrupt and reset generation logic. The watchdog timer can be configured to generate an interrupt to the controller on its first time-out, and to generate a reset signal on its second time-out. Once the watchdog timer has been configured, the lock register can be written to prevent the timer configuration from being inadvertently altered. Please refer to the *Watchdog Timers* chapter for more details.

1.6.7 ECC and Parity Enabled RAMs, Shared RAMs Protection

RAM memories in both master and control subsystems are ECC and Parity enabled. All single bit errors in RAM are auto corrected and an error counter is incremented every time a single bit error is incremented. If the error counter reaches a predefined user configured limit then an interrupt is generated to each CPU. Refer to the *Internal Memory* chapter for more details on RAM errors.

All uncorrectable double-bit errors end up triggering BUS FAULT on the master CPU and NMI on the control subsystem. RAMACCVIOL on M3 triggers a BUSFAULT exception on M3 and triggers a PIE interrupt on the control subsystem.

1.6.8 ECC Enabled Flash Memory

Flash single-bit errors are corrected automatically by ECC logic before giving data to CPU, but they are not corrected in Flash memory. Flash memory will still contain wrong data until another erase/program operation happens to correct the flash contents. Irrespective of whether error interrupt is enabled or disabled, single bit errors are always corrected before giving data to CPU. When interrupt is disabled, users can check Single-bit error counter register (M3_ERR_CNT) to know if any single bit error has occurred. Error counter stops incrementing once its value is equal to threshold+1. It is always suggested to set the threshold register to a non-zero value so that error counter can increment. It is up to user to decide the threshold value at which they have to reprogram the flash with the correct data.

Flash Uncorrectable errors end up triggering BUSFAULT on master CPU and NMI on the control subsystem. Please refer to the *Internal Memory* chapter of this document for more details on Flash error correction and error catching mechanisms.

1.6.9 VREGWARN NMI

The master subsystem can enable the VREGWARN NMI which is generated by the 1.2v VREG if it detects that the input voltage is out of threshold limits. Please refer to [Section 1.5.3.1.6](#) for more details on this NMI and refer to [Section 1.7](#) for more details on the condition that generates this NMI.

1.7 Power Control

The on-chip 1.2v and 1.8v VREGs will generate 1.2v VDD signal and 1.8v VDD signal from the 3.3_{DDIO} input as needed to power the various subsystems for the analog subsystem on the device by pulling -VREG12EN and -VREG18EN LOW. Refer to the device data manual for more details on these pins.

Users can also choose to provide external 1.2vVDD signal and 1.8v VDD signal instead of using on-chip VREGs. Both VREG12EN and VREG18EN pins should be pulled HIGH in this case.

The 3.3v input supply is monitored by the VMON on-chip and if the input voltage goes out of the specified limits (refer to the data manual for more details on the TRIP points), XRSn and ARSn are activated to put the device in reset.

The 1.8v VDD signal, when generated by the on-chip 1.8v VREG, is monitored by the VREG itself and will issue a reset if there is a fault present. If the 1.8v is provided by an external supply, there still exists a much looser POR type function to hold off the reset release until the 1.8v rail hits a voltage level, as per limits mentioned in the device datasheet. This will not be sufficient for a BOR function as there is a gap between this function release and the Vmin on the 1.8v Supply.

The 1.2V VDD signal, when generated by the on-chip 1.2V VREG, is monitored by the VREG itself and can issue an NMI if the voltage output falls outside the threshold limits as mentioned in the device data manual, to power the various subsystems. Depending on the system's need, the NMI can be used to "gracefully" shut down the system or have the NMI as a reset source and just put the device into reset. If the 1.2V VDD signal is generated externally, there still exists a much looser detection circuit that will function the same way as explained for the 1.8v VREG above.

1.8 Clock Control

The clocking control module for the device has multiple sections covering master subsystem clocking, control subsystem clocking, analog subsystem clocking, device low power modes clocking, and device attributes and configuration. There are configuration and status registers for each of the subsystem clocking, device configuration and low power mode configuration, and status.

The master subsystem is responsible for clocking control and can read/write to clocking configuration registers by default on reset. PLL and SYSDIVSEL registers are read only by default on the control subsystem and the control subsystem can gain write-access to these registers by claiming the clock control semaphore register, CCLKREQUEST.

The master subsystem can also choose to switch off the clock for the control subsystem by setting the C28CLKINDIS (bit 0) of the CCLKOFF register. The clock to control subsystem is enabled by default on power-up and after an XRSn.

Shared RAM, IPC, and message RAMs, which are shared resources between master and control subsystems, are clocked by the shared resource clock, which is same as the PLLSYSCLK. Refer to the *Internal Memory* chapter for more details on the shared resources.

Refer to clocking diagrams in the master and control subsystems for more details on these clock sources.

1.8.1 Clock Sources

There are four possible reference clock sources in the device:

- OSCCLK (from X1 or X1/X2 pins)
- GPIO_XCLKIN is a single ended clock input
- Internal 10 MHz OSCCLK (INTOSC)
- Internal 32 kHz clock derived from the internal 10 MHz oscillator

OSCCLK is always used as reference clock source to generate the system clock. OSCCLK or GPIO_XCLKIN can be used to generate the 60 MHz USB clock. The INTOSC clock is used for missing clock condition detection and also to generate a low frequency 32 kHz clock in low power deep sleep modes. In deep sleep mode, the PLLs and X1 / X2 are off.

The following sections give more details on each clock source.

1.8.1.1 OSCCLK

The oscillator provides a frequency-accurate clock source by one of two means: an external single-ended clock source is connected to the X1 input pin, or an external crystal is connected across the X1 input and X2 output pins. The crystal value must be one of the supported frequencies as mentioned in the device data manual. The single-ended clock source should be in the range mentioned in the device data manual, when used as a clock input to the system PLL. OSCCLK can also be a clock source for the USB PLL. A resonator can also be used as input clock source on X1 / X2 pins.

1.8.1.2 GPIO_XCLKIN

GPIO_XCLKIN is a clock input which is available when the PJ7_GPIO63 pin is used as a clock input. This clock input can be used as a clock source only to the USB PLL and the CAN modules of the master subsystem.

1.8.1.3 10 MHz INTOSC

The internal oscillator is a 10 MHz on-chip clock source on the device, which will be used as the clock source for the device, in the event the main oscillator clock goes missing. It does not require the use of any external components and provides a clock that is 10 MHz. This clock should not be used as a normal run mode clock in the device as it is just a clock for error handling in case the main OSCCLK goes missing. This clock can also be used as a clock source in the deep-sleep mode of the device, if so configured by the DSLPCLKCFG register.

1.8.1.4 32-kHz Clock

The 32-kHz clock is derived on this device from the internal oscillator by clock division from 10 MHz to 32 kHz. This clock is intended for use during deep-sleep power-saving modes. This power-savings mode benefits from reduced internal switching and also allows the OSCCLK to be powered down if so configured by the DSLPCLKCFG register.

The following limits apply to X1 and XCLKIN frequencies for DCAN0/1, WDT1, and USB peripherals:

- X1 can be clocked to 100 MHz, if clock input meets expected duty cycle and jitter as mentioned in the data manual.
- XCLKIN input pin frequency limited to 60 MHz.
- If DCAN0 or DCAN1 is clocked from X1 (OSCLK) source, then it cannot exceed 100 MHz.
- If DCAN0 or DCAN1 is clocked from XCLKIN source, then it cannot exceed 60 MHz.
- If USB is clocked from XCLKIN source, then it cannot exceed 60 MHz.

1.8.2 PLLs

There are two PLLs in the device; one used to generate the clocks for the entire device (system PLL) and the other to generate the fixed 60 MHz clock to the USB module (USB PLL). The clock input source to the system PLL is OSCCLK and USBPLL is OSCCLK or GPIO_XCLKIN. Both the PLLs are powered down in the deep sleep mode.

The clocking control and low power modes control for the M3 and C28 subsystem are separate, since this helps retain compatibility to C2000 devices on the C28 side.

The PLL generates output frequency F_{out} , based on the following relationship with F_{ref} , the input frequency. $SYSPLLMULT$ also includes a fractional multiplication portion. F_{out} from the PLL is a 50% duty cycle clock, so there is no divider required at the output of the PLL in Concerto™ platform devices, for normal operation.

$$F_{out} = F_{ref} * SYSPLLMULT$$

The PLL by itself supports a F_{out} range of 110-550 MHz but in Concerto™ devices, the maximum F_{out} is 300 MHz and the maximum system clock (PLLSYSCLK) frequency to be supported is 150 MHz. There is a default /2 clock divider at the PLL output in addition to SYSDIVSEL and M3SSDIVSEL which generates PLLSYSCLK.

So ,

$$PLLSYSCLK = F_{ref} * SYSPLLMULT / 2 / SYSDIVSEL \text{ divider}$$

$$M3SSCLK = F_{ref} * SYSPLLMULT / 2 / SYSDIVSEL \text{ divider} / M3SSDIVSEL \text{ divider}$$

The PLL multiplier bit field is a 9 bit field. 7 bits of $SYSPLLMULT$ register comprise the integer multiplier portion (SPLLIMULT) while the remaining 2 bits support the fractional multiplier (SPLLFMULT). The value of SPLLIMULT = 0 would default to PLLBYPASS mode where $F_{out} = F_{ref}$. As an example,

if SPLLIMULT = 36 and SPLLFMULT = 2, it yields a multiplication factor of 36.5.

For a $F_{ref} = 4.11$ MHz, the $F_{out} = F_{ref} * 36.5 = 150$ MHz, which is further divided by /2, to generate a PLLSYSCLK frequency of 75 MHz.

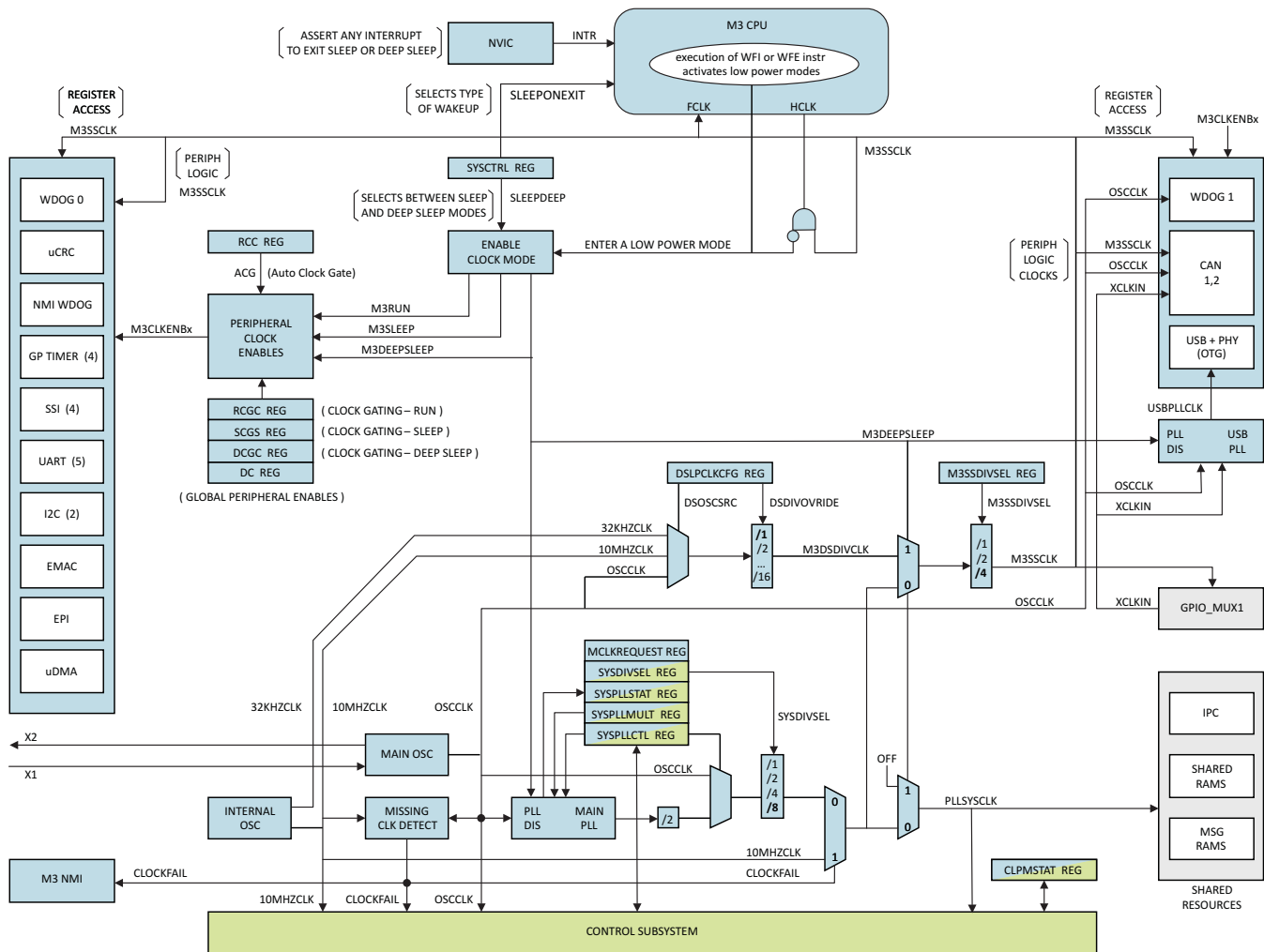
NOTE:

1. The application must ensure that PLLCR values should be chosen such that F_{out} is always within permissible F_{out} range, namely between 110 and 550 MHz.
 2. The purpose of /2, /4 and /8 dividers (SYSDIVSEL) is to reduce inrush current at power up.
-

1.8.3 Master Subsystem Clocking

Figure 1-11 shows different clocks available in the master subsystem and explains how each clock is derived and the configuration registers involved.

Figure 1-11. Master Subsystem Clocks and Low Power Mode Configuration



The internal PLLSYSCLK clock, normally used as a source for all clocks, is a divided-down output of the Main PLL (referred to as System PLL in some cases) or X1 external clock input, as defined by the SPLCKEN bit of the SYSPLLCTL register. There is also a second oscillator that internally generates two clocks: 32KHZCLK and 10MHZCLK, as shown in the figure above.

The 32KHZCLK, 10MHZCLK, and OSCCLK clocks are used by the master subsystem as possible sources for the deep sleep clock.

The Cortex-M3 master subsystem operates in one of three modes: run mode, sleep mode, or deep sleep mode. Refer to Section 1.9 for more details on sleep mode and deep sleep mode of operation.

As shown in Figure 1-11, PLLSYSCLK is either derived from output of PLL (when PLL is enabled and locked) or from the MAIN OSC clock directly (when PLL is bypassed or turned OFF) divided by the SYSDIVSEL divider. This PLLSYSCLK is the input clock for control subsystem and the M3 System divider (M3SYSDIVSEL) whose output becomes M3SSCLK input to the master subsystem.

During Cortex-M3 normal mode of operation, the master subsystem is clocked by M3SSCLK and all the master subsystem peripherals when enabled are clocked by M3SSCLK as configured in RCGCn registers. An exception is the Watchdog Timer 1 module which is clocked by OSCCLK directly. The USBPLL and CAN modules have the option to choose a clock source other than OSCCLK as shown in Figure 1-11. Refer to the respective sections for more details on USB and CAN clocking configuration.

For power saving purposes, on the master subsystem Cortex-M3 RCGCx (run mode clock configuration), SCGCx (sleep mode clock configuration) and DSCGCx (deep sleep mode clock configuration) registers are used to control the clocks to each module, while the Cortex-M3 CPU is in run, sleep and deep sleep modes, respectively. These modes are defined below.

Run Mode	In run mode, the M3 CPU actively executes code. Run mode provides normal operation of the M3 CPU and all of the peripherals on the M3 subsystem, currently enabled by the RCGCn registers.
Sleep Mode	In sleep mode, the clock frequency of the active peripherals is unchanged, but the M3 CPU and its memory subsystem are not clocked and therefore no longer execute code. Sleep mode is entered by the Cortex-M3 core executing a WFI (Wait for Interrupt) instruction. Any properly configured interrupt event in the system brings the processor back into run mode. See the system control NVIC section of the <i>ARM® Cortex-M3 Technical Reference Manual</i> for more details. Peripherals enabled in the SCGCn register are clocked when auto-clock gating is enabled (RCC register) or the RCGCn register when the auto-clock gating is disabled. The M3 sub-system clock frequency is the same as that during run mode. Note: This mode is equivalent to the conventional IDLE mode in C2000 devices.
Deep-Sleep Mode:	In deep-sleep mode, the clock frequency of the active peripherals may change (depending on the deep sleep mode clock configuration) in addition to the M3 CPU clock being stopped. An interrupt returns the M3 CPU to run mode, mode entry is on request from the code. Deep-sleep mode is entered by first writing the deep sleep enable bit in the ARM Cortex-M3 NVIC system control register and then executing a WFI instruction. Any properly configured interrupt event in the system brings the processor back into Run mode. See the system control NVIC section of the <i>ARM® Cortex-M3 Technical Reference Manual</i> for more details.

The device configuration registers which act as write masks to the above clock configuration registers are DC1, DC2, DC4, DC6, and DC10. Refer to [Section 1.13.1](#) for more details on device configuration registers.

The Cortex-M3 processor core and the memory subsystem are not clocked. Peripherals are clocked that are enabled in the DCGCn register when auto-clock gating is enabled (see the RCC register), or the RCGCn register when auto-clock gating is disabled. The system clock source in deep-sleep mode is specified in the DSLPCLKCFG register. The DSLPCLKCFG register is used to choose one of three clock sources, namely the MAIN OSCCLK (X1/X2) or the INTOSC (10 MHz) clock or 32 kHz clock. The main oscillator macros can be powered-down in the deep-sleep mode, if either of the 10 MHz or 32 kHz is chosen as the clock.

If the PLL is running at the time of the WFI instruction during deep-sleep mode, hardware powers the PLL down. The ACG bit in the RCC register determines the clock gating controls in deep-sleep mode and the clock frequency is determined by the DSDIVORIDE setting in the DSLPCLKCFG register, up to /16 or /64, respectively. When the deep-sleep exit event occurs, hardware brings the system clock back to the source and frequency it had at the onset of deep-sleep mode, before enabling the clocks that had been stopped during the deep-sleep duration.

NOTE: [1] In the deep-sleep mode, if the application wants to wake up using CAN or USB as configured by the respective DSCGC register bits, it is possible to do so. But the USB PLL is turned off, since generation of wake up signal from USB controller does not need a proper clock.

[2] The deep-sleep clock as configured by the DSLPCLKCFG register, followed by the M3SSDIVSEL register, becomes the M3_SS_CLK input to the CANBCLKSEL logic. Software can decide to use either of the same three clock sources to the CAN bit clock as decided by the CANBCLKSEL register configuration.

[3] Below describes which clock will drive which peripherals in deep sleep mode:

- For M3 peripherals in the deep-sleep mode, the clock will be the clock divided by deep-sleep divider followed by the m3ss divider.
- For C28 peripherals in the deep-sleep mode, the clock will be the clock divided by the deep-sleep divider only.

1.8.4 Control Subsystem Clocking

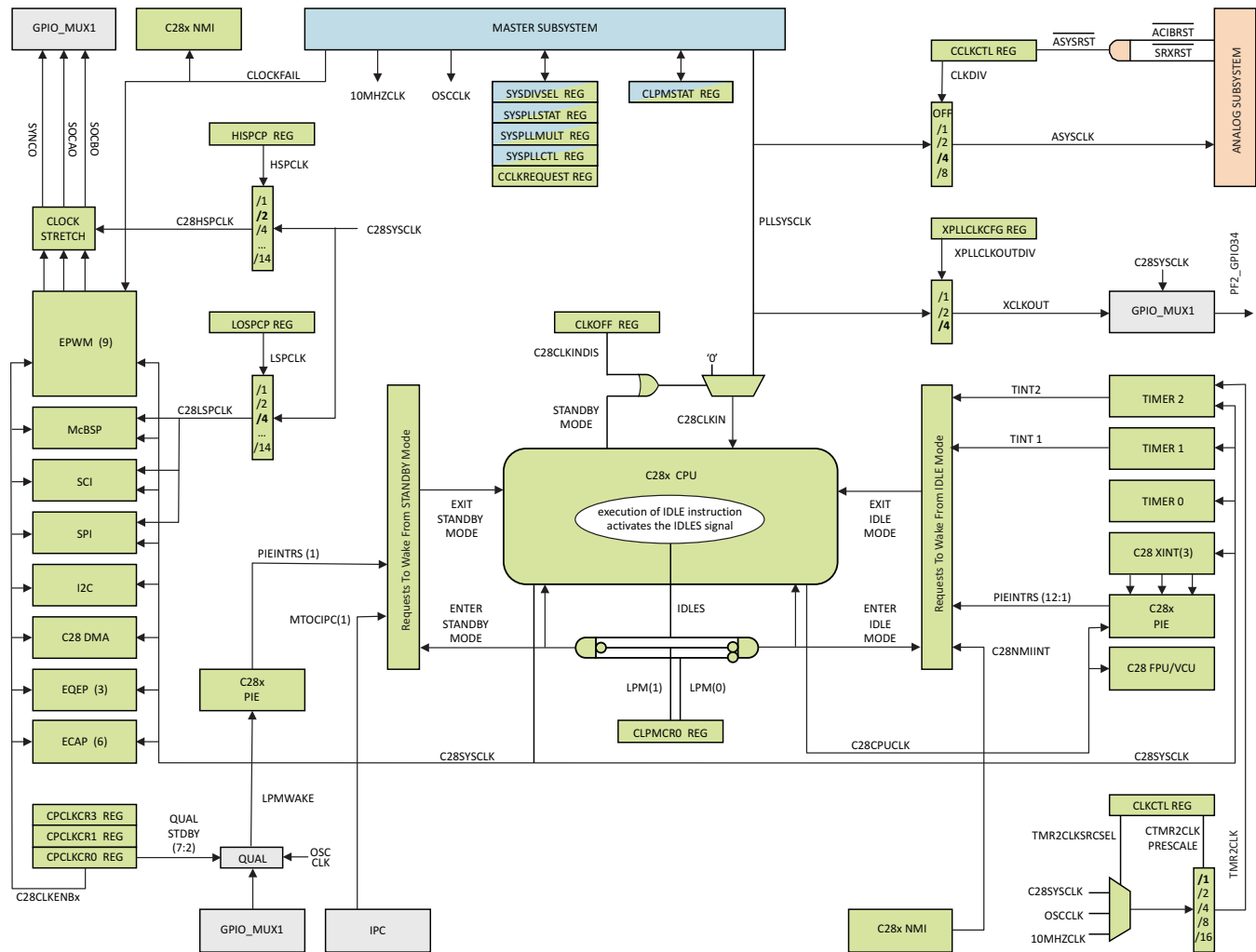
The input clock to the C28x processor is the C28CLKIN (refer to [Figure 1-12](#)) which is same as PLLSYSCLK coming from the master subsystem when clocking to the control subsystem is enabled (refer to CCLKOFF register for more details) . As mentioned previously, PLLSYSCLK is either derived from the output of PLL (when PLL is enabled and locked) or from the MAIN OSCCLK directly (when PLL is bypassed or turned OFF), divided by the SYSDIVSEL divider.

The control subsystem, by default after a reset, will not be able to configure the PLL and SYSDIVSEL registers. The PLL and SYSDIVSEL configuration is read-only for the control subsystem while the master subsystem can configure them as needed. To enable users to configure the clocking on the device from the control subsystem, there is a provision provided to use whichever control subsystem can claim the ownership of clocking control, and configure the PLL and SYSDIVSEL as needed.

The C28x processor outputs two clocks: C28CPUCLK and C28SYSCLK. The control subsystem operates in one of three modes: normal mode, idle mode, or standby mode.

[Figure 1-12](#) shows the clocking control on the control subsystem.

Figure 1-12. Control Subsystem Clocks and Low Power Mode Configuration



1.8.4.1 C28x Normal Mode

In normal mode, the C28x processor, most memory, and most of the peripherals are clocked by the C28SYSCLK, which is derived from the C28CLKIN input clock to the C28x processor. The remainder of the memories, FPU, VCU, PIE, and three timers are clocked by C28CPUCLK, which is also derived from the C28CLKIN. Timer 2 can be clocked by TMR2CLK, which is a divided-down version of one of three source clocks: C28SYSCLK, OSCCLK, and 10 MHZCLK as selected by the CLKCTL register.

Additionally, the LOSPCP register can be programmed to provide a low-speed clock (C28LSPCLK) to the SCI, SPI, and McBSP peripherals. Clock gating for individual peripherals is defined inside the CPCLKCR0,1,3 registers. Execution of the IDLE instruction stops the C28x processor from clocking and activates the IDLES signal. The IDLES signal is gated with two LPM bits of the CLPMCRO register to enter the control subsystem into idle mode or standby mode.

Refer to [Section 1.9](#) for more details on these registers.

1.8.4.2 C28x Idle Mode

In idle mode, the C28x processor stops executing instructions and the C28CPUCLK is turned off. The

C28SYSCLK continues to run. Exit from idle mode is accomplished by any enabled interrupt or the C28NMIINT (C28x non-maskable interrupt). Upon exit from idle mode, the C28CPUCLK is restored. If LPMWAKE interrupt is enabled, the LPMWAKE ISR is executed. Next, the C28x processor starts fetching instructions from a location immediately following the IDLE instruction that originally triggered the idle mode.

1.8.4.3 C28x Standby Mode

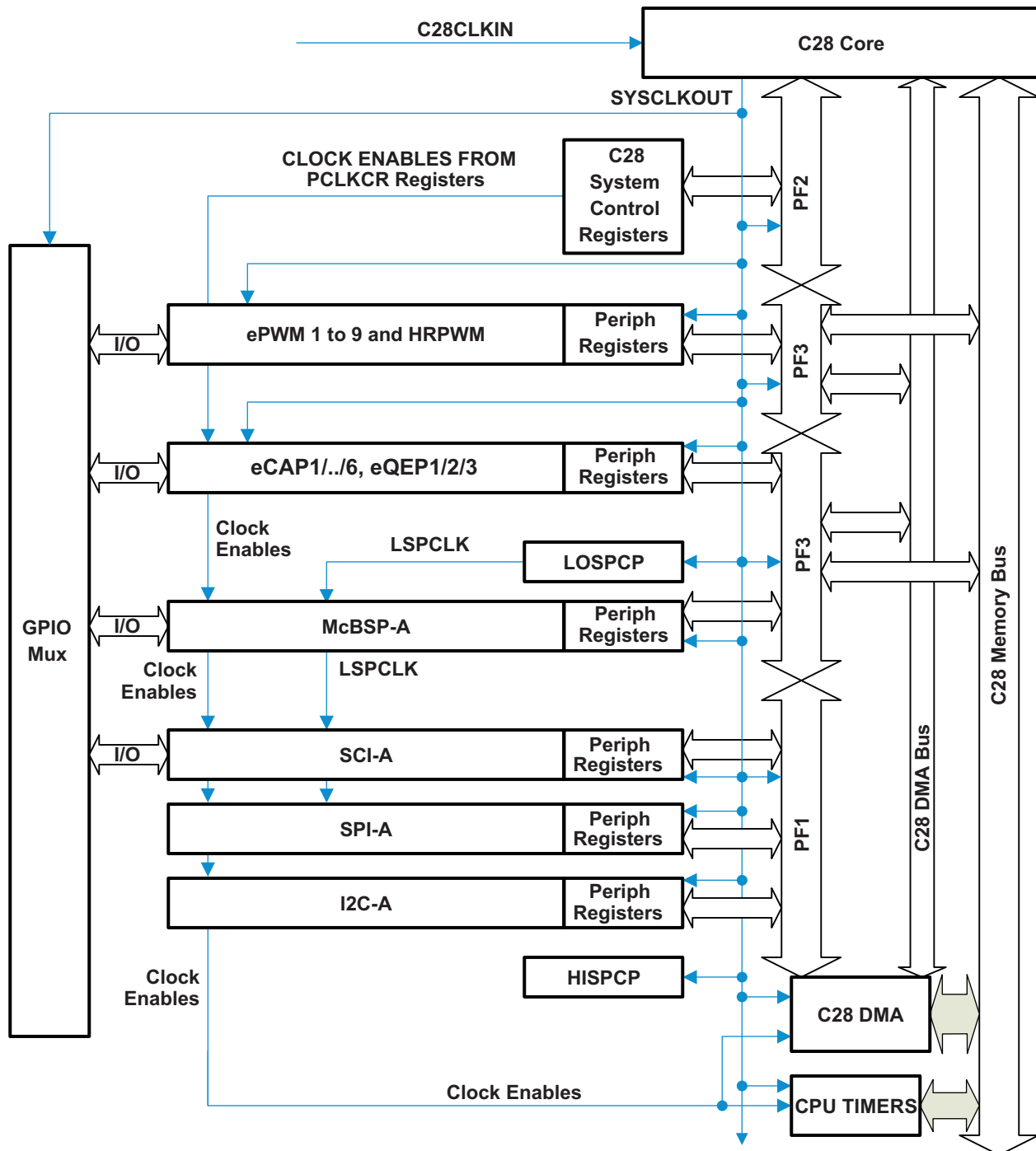
In standby mode, the C28x processor stops executing instructions and the C28CLKIN, C28CPUCLK, and C28SYSCLK are turned off. Exit from Standby Mode is accomplished by one of 64 GPIOs from the GPIO_MUX block, or MTOCIPCINT1 (interrupt from MTOC IPC peripheral). The wakeup GPIO selected inside the GPIO_MUX block enters the Qualification Block as the LPMWAKE signal. Inside the Qualification Block, the LPMWAKE signal is qualified per the QUALSTDBY bits (bits [7:2] of the CLPMCR0 register) before propagating into the wake request logic. Upon exit from STANDBY Mode, the C28CLKIN, C28SYSCLK, and C28CPUCLK are restored. If the LPMWAKE interrupt is enabled, the LPMWAKE ISR is executed. Next, the C28x processor starts fetching instructions from a location immediately following the IDLE instruction that originally triggered the Standby Mode.

1.8.4.4 Control Peripherals Clocking

The clocking control for the C28 subsystem is done with the PCLKCR0, PCLKCR1, PCLKCR2, and PCLKCR3 registers. These registers are accessible only by the C28 CPU, and are similar to earlier C2000 family of devices.

[Figure 1-13](#) shows various clock domain on the control subsystem.

Figure 1-13. Control Subsystem Peripherals Clocking



1.8.4.5 Enabling/Disabling Clocks to the Peripheral Modules

The CPCLKCR0/1/2/3 registers enable/disable clocks to the various peripheral modules. There is a 2-SYSCLKOUT cycle delay from when a write to the CPCLKCR0/1/2/3 registers occurs to when the action is valid. This delay must be taken into account before attempting to access the peripheral configuration registers. Due to the peripheral-GPIO multiplexing at the pin level, all peripherals cannot be used at the same time. While it is possible to turn on the clocks to all the peripherals at the same time, such a configuration may not be useful. If this is done, the current drawn will be more than required. To avoid this, only enable the clocks required by the application.

1.8.4.6 Configuring the Low-Speed Peripheral Clock Prescaler

The low-speed peripheral clock prescale (CLOSPCP) registers are used to configure the low-speed peripheral clocks. See [Figure 1-112](#) for the CLOSPCP layout.

1.8.4.7 Configuring Device Clock Domains

The CLKCTL register on the control subsystem can be used to choose between the available clock sources for the Timer 2 clock. TMR2CLK, as shown in [Figure 1-13](#), is the clock source for Timer 2 on the control subsystem.

1.8.5 Clocking Control Semaphore Functionality

PLL configuration (SYSPLLCTL, SYSPLLMULT, SYSPLLSTS) and SYSDIVSEL configuration are only accessible by the master subsystem by default, but the control subsystem can request access of the registers which configure PLL and SYSDIVSEL by using clocking control semaphore logic. After the control subsystem is finished with clock configuration, it can return the control back to the master subsystem. To request access to control clock configuration and to return the control back to the previous owner of clock configuration, each subsystem is provided with a clock control semaphore register. This register is called MCLKREQUEST on the master subsystem, and CLKREQUEST on the control subsystem. Both registers always reflect the same value when both the master subsystem and control subsystem write to MCLKREQUEST and CCLKREQUEST, respectively, at the same time. Then, master subsystem writes are given priority.

By default on power-up or reset the "SEM" bits (bits 1,0) in MCLKREQUEST and CCLKREQUEST register are set to 0,0. When these bits are "0,0" or "1,0" or "1,1" respectively, it means that the master subsystem owns the clocking control semaphore and can read/write to the clocking control registers. When the master subsystem owns the clocking control semaphore, all the clocking control registers are READ-ONLY for the control subsystem.

When SEM bits are set to "0,1" respectively, it means that the control subsystem owns the clocking control semaphore and can read/write to the clocking control registers. At this time, these registers are READ-ONLY for master.

Registers which can be accessed by the subsystem which owns the clocking control semaphore currently are: SYSPLLCTL, SYSPLLMULT, SYSPLLSTS, and SYSDIVSEL.

As it will be explained below, on reset, the master subsystem can choose to lock the clock control semaphore or otherwise make sure that the control subsystem will not be able to gain access to the clock control semaphore and control subsystem. Once it owns the clock control semaphore, it is up to the control subsystem to release the access back to the master. The master subsystem cannot gain this semaphore by itself; only the control subsystem can release the semaphore.

For the master subsystem to own the clocking control registers:

- SEM bits (bits 1,0) in the MCLKREQUEST register must be respectively set to "0,0" or "1,1" or "1,0" for the master subsystem to be able to read-write to the clocking control registers.
- If SEM bits (bits 1,0) in the MCLKREQUEST register are set to "1,0" respectively, it means that the clocking control semaphore is owned by the master subsystem. The control subsystem cannot gain this semaphore, and thus cannot gain access to the clocking control registers when the SEM bits are in this state.
- If the SEM bits (bits 1,0) in MCLKREQUEST are set to "0,1" it means that the clocking control semaphore is owned by the control subsystem and the master subsystem cannot have access to the clocking control registers at this point. Therefore, it cannot set the SEM bits back to "0,0" or "1,1" or "1,0". Only the control subsystem can set the SEM bits to "0,0" or "1,1" or "1,0" after they are set to "0,1."

If the user is configuring the clocking registers on the master subsystem, it is advised to set the SEM bits in the MCLKREQUEST register to "1,0" at least until clock set-up has been completed, so that software running on the control subsystem will not try to gain access to the clocking registers while the master subsystem is configuring them.

For the control subsystem to own the clocking control registers:

- SEM bits(bits 1,0 in CCLKREQUEST register must be set to "0,1" for control subsystem to be able to read-write to the Clocking Control Registers.
- Once the SEM bits are set to "0,1" in CCLKREQUEST by control subsystem or in MCLKREQUEST by master subsystem then only control subsystem will be able to set the SEM bits back to "0,0" or "1,1" or "1,0" to give access back to Master.
- If the SEM bits (bits 1,0) in CCLKREQUEST are set to "1,0" then it means that Clocking Control Semaphore is with Master Subsystem and control subsystem cannot have access to the clocking control registers at this point and it cannot set the the SEM bits to "0,1". Only the master subsystem can set the SEM bits back to "0,0" or "1,1".

As explained above, it must be noted that SEM bits in CCLKREQUEST can be only set to "0,1" when the current state of SEM bits is either "0,0" or "1,1". And SEM bits in MCLKREQUEST can only be set to "1,0" when the current state of SEM bits is either "0,0" or "1,1".

1.8.6 ACIB and Analog Peripherals Clocking

ACIB and analog peripherals that are accessible through ACIB are clocked by the PLLSYSCLK divided by the divider configured in CCLKCTL register. As shown in [Figure 1-12](#), this clock is referred to as ASYSCLK.

Only the control subsystem can configure the divider in CCLKCTL register. Refer to the device data manual for more details on the ASYSCLK MIN/MAX requirements. To configure the clock for the analog subsystem, it is advised that the user call the TI-provided function in C-OTP (control subsystem OTP, refer to the memory map of this device). This function is explained in TI-provided analog OTP functions in the *Analog Subsystem* chapter. It is advised that this function is to be called with a proper divider value as a parameter based on user clock configuration requirements on device during the application initialization process.

1.8.6.1 MCIBSTATUS and CCIBSTATUS

Both the master subsystem and control subsystem can monitor the status of ACIB by looking at these registers. Bits-15:8, CIBBUSCLKCNT bits of both MCIBSTATUS and CCIBSTATUS are incremented by ASYSCLK and users can look at this counter to know if ACIB is functional or not.

Bit 0 (APGOODSTS) of both these registers, shows the status of Analog Power.

Bits 1,2-READY and INTS bits show the state of ACIB READY and ACIB INTS signals which can be monitored to know what caused the ACIBERR.

The INTS signal will be stuck if there is no response on any of the analog peripheral interrupt lines that are connected through ACIB and READY signal will be stuck if any of the reads/writes don't go through the ACIB.

1.8.7 Configuring XCLKOUT

To aid debug of the master subsystem and control subsystem, PF2_GPIO34 can be configured for XCLKOUT operation. Refer to the *GPIOs* chapter of this document on how to configure this IO for XCLKOUT operation.

XCLKOUT on this device is PLLSYSCLK, divided by the XPLLCLKOUTDIV set in the XPLLCLKCFG register as shown in [Figure 1-12](#). Note that only the master subsystem can configure the XCLKOUT divider and the clock that is output on this GPIO pin is the out of PLLSYSCLK divided by the SYSDIVSEL divider.

1.9 Low Power Modes

1.9.1 F28M35x Low-Power Modes

The device can operate in various low-power modes. The entry and exit from low power modes on both the subsystems is controlled by separate logic, except in the deep sleep mode which is common to the entire device. All the below summarized low power modes are useful to conserve active power in the device.

Table 1-16 shows the state of the M3 and C28 subsystems, for the low-power modes.

Table 1-16. Device Low Power Modes for Active Power Reduction

PLL	M3 CPU	Master Subsystem	C28 CPU	Control Subsystem
On (decided by SYSCLKCTL register) On	Sleep mode	Active (M3 SS CLK full speed)	Active (CLKIN, CPUCLK, SYSCLK on)	Active (SYSCLK on)
			Idle (CLKIN on, CPUCLK off, SYSCLK on)	Active (SYSCLK on)
			Standby (CLKIN off, CPUCLK off, SYSCLK off)	Stand by (SYSCLK off)
Off	Deep Sleep mode	Deep sleep mode	Standby (CLKIN off, CPUCLK off, SYSCLK off)	Stand by (SYSCLK off)

The master subsystem can be put in either sleep or deep-sleep, low-power mode.

Allowed control subsystem modes when master is in SLEEP mode are:

- Active mode
- Idle mode
- Standby mode

Allowed control subsystem modes when master is in DEEPSLEEP mode is:

- Standby mode ONLY

It is expected that when the M3 subsystem is in the deep-sleep mode, the C28 subsystem is not in normal power mode. In other words, the M3 subsystem can enter deep sleep only when C28 is in STANDBY mode. The low-power modes of individual subsystems are described in more detail in the following sections.

1.9.1.1 Master Subsystem Low-Power Modes Configuration

The master subsystem has the following low-power modes:

- Sleep mode
- Deep-sleep mode

Table 1-17 summarizes the low-power modes on the M3 subsystem.

Table 1-17. M3 Subsystem Low-Power Modes

Mode	Enter Using	Oscillator clock	PLL (can be turned off / on depending on SYSCLKCT L register)	X1, X2	FCLK to M3 CPU	HCLK to M3 CPU	Exit
SLEEP ⁽¹⁾	Sleep Now WFE / WFI instructions	on	on	on	on	off	Any event for WFE / Any interrupt for WFI
	Sleep on Exit Set Sleep-on-exit bit of Cortex M3 SYSCTRL register +WFE/WFI	on	on	on	on	off	Any event for WFE / Any interrupt for WFI

⁽¹⁾ The low-power mode clock gating scheme will suppress the debug accesses in sleep and deep sleep mode.

Table 1-17. M3 Subsystem Low-Power Modes (continued)

Mode	Enter Using	Oscillator clock	PLL (can be turned off / on depending on SYSCLKCT L register)	X1, X2	FCLK to M3 CPU	HCLK to M3 CPU	Exit
DEEP SLEEP ^{(1) (2)}	Set SLEEPDEEP bit of Cortex M3 SYSCTRL register + Sleep now or Sleep-on-exit	On but lower frequency ⁽³⁾ (Refer to the DSLPCCLKCFG register)	off	On	on	off	Any event for WFE / Any interrupt for WFI

⁽²⁾ If the user exits deep-sleep mode, the user must not re-enter this mode within 5us otherwise PLL timing may get affected.

⁽³⁾ Turning OSC off in deep-sleep mode is not supported.

The SLEEPDEEP bit of the System Control (SYSCTRL) register selects which sleep mode is used. Refer to the SYSCTRL register description in the *Cortex-M3 Peripherals* chapter for more details.

1.9.1.1.1 Entering Low-Power Mode

This section describes the mechanisms for entering low-power mode and the conditions for waking up from low-power mode, both of which apply to sleep mode and deep-sleep mode.

The only distinguishing factor between selecting sleep or deep sleep as the system's low-power mode is the SLEEPDEEP bit of the M3 System Control (SYSCTRL) register. The value of this bit indicates the low-power mode selection for the system.

SLEEPDEEP Value	Description
0	Use sleep mode as the low power mode
1	Use deep-sleep mode as the low power mode

All the mechanisms below can be used to enter either Sleep or Deep sleep mode.

1.9.1.1.1.1 WAIT For INTERRUPT

The wait for interrupt instruction, WFI, causes immediate entry to sleep mode unless the wake-up condition is true (see [Section 1.9.1.1.1.5](#)). When the processor executes a WFI instruction, it stops executing instructions and enters sleep mode. See the *Cortex™-M3 Instruction Set Technical User's Manual* for more information.

1.9.1.1.1.2 WAIT For EVENT

The wait for event instruction, WFE, causes entry to sleep mode conditional on the value of a one-bit event register. When the processor executes a WFE instruction, it checks the event register. If the register is 0, the processor stops executing instructions and enters sleep mode. If the register is 1, the processor clears the register and continues executing instructions without entering sleep mode. If the event register is 1, the processor must not enter sleep mode on execution of a WFE instruction. Typically, this situation occurs if an SEV instruction has been executed. Software cannot access this register directly. See the *Cortex™-M3 Instruction Set Technical User's Manual* for more information.

1.9.1.1.1.3 SLEEP-ON-EXIT

If the SLEEPEXIT bit of the SYSCTRL register is set, when the processor completes the execution of an exception handler, it returns to Thread mode and immediately enters sleep mode. This mechanism can be used in applications that only require the processor to run when an exception occurs.

1.9.1.1.1.4 WAKE UP From Low-Power Mode

The conditions for the processor to wake up depend on the mechanism that cause it to enter low-power mode.

1.9.1.1.1.5 WAKE UP From WFI or SLEEP-ON-EXIT

Normally, the processor wakes up only when it detects an exception with sufficient priority to cause exception entry. Some embedded systems might have to execute system restore tasks after the processor wakes up and before executing an interrupt handler. Entry to the interrupt handler can be delayed by setting the PRIMASK bit and clearing the FAULTMASK bit. If an interrupt arrives that is enabled and has a higher priority than current exception priority, the processor wakes up but does not execute the interrupt handler until the processor clears PRIMASK. For more information about PRIMASK and FAULTMASK, refer to the register descriptions section under the *Cortex-M3 Processor, Programming Model* section.

1.9.1.1.1.6 WAKE UP FROM WFE

The processor wakes up if it detects an exception with sufficient priority to cause exception entry. In addition, if the SEVONPEND bit in the SYSCTRL register is set, any new pending interrupt triggers an event and wakes up the processor, even if the interrupt is disabled or has insufficient priority to cause exception entry. For more information about SYSCTRL, Please refer to the register description under System Control Block section of Cortex-M3 Peripherals chapter.

NOTE: When the M3 subsystem and the device are in deep-sleep mode, wake-up should happen only from the M3 side since M3 is the master. Wake-up should not be from the C28 side. This needs to be taken care of by the application.

The clocking is explained in detail in the Clock Control section. For more information about the clocking of the sleep modes, see Master subsystem Clocking and Control Subsystem Clocking sections. For more details on M3 Power Modes, please refer to the *Power Management Chapter of the Cortex™-M3 Technical Reference Manual*.

1.9.1.2 Control Subsystem Low-Power Modes Configuration

Table 1-18 summarizes the various low-power modes.

Table 1-18. Low-Power Modes Configuration

Mode	C28 LPMCR0 register Bits [1:0]	OSCCLK	CLKIN to C28 CPU	CPUCLK	SYSCCLKOUT	Exit ⁽¹⁾
Normal	X,X	On	On	On	On	-
IDLE	0,0	On	On	Off	On	XRSn ⁽²⁾ , Any Enabled C28 Interrupt, C28 NMI
STANDBY ⁽³⁾	0,1	On	Off	Off	Off	XRSn ⁽²⁾ , GPIO0.async to GPIO63.async ⁽⁴⁾ , MTOCIPCINT1

⁽¹⁾ The Exit column lists which signals or under what conditions the low power mode will be exited. A low signal, on any of the signals, will exit the low power condition. This signal must be kept low long enough for an interrupt to be recognized by the device. Otherwise the IDLE mode will not be exited and the device will go back into the indicated low power mode

⁽²⁾ If the control subsystem receives an XRSn while in low power mode, it will reset the control subsystem.

⁽³⁾ In the device, the M3 CPU is the master. It is expected that when the M3 subsystem is in the deep-sleep mode, the C28 subsystem will also be in a low power mode. When the M3 subsystem is in deep-sleep mode, the C28 subsystem is not expected to be in normal power mode. In other words, the M3 subsystem can enter deep-sleep only when C28 is in STANDBY mode.

⁽⁴⁾ The GPIO0.async to GPIO63.async are the asynchronous version of the input signal which come straight from the pin before any qualification or synchronization inside GPIO. The qualification is done with the OSC clock inside the C28 LPM block

1.9.1.2.1 Entering Low-Power Mode

The system enters low-power mode upon execution of the IDLE instruction. The low-power mode bits (LPM, [1:0]) of the CLPMCR0 register are only valid when the IDLE instruction is executed. The user must set the LPM bits to the appropriate mode before executing the IDLE instruction.

Refer to the *TMS320C28x DSP CPU and Instruction Set Reference Guide*, [SPRU430](#), which describes the assembly language instructions of the TMS320C28x device.

1.9.1.2.1.1 IDLE Mode

If the CLPMCR0 bits [1:0] are set to (0, 0) and upon execution of IDLE instruction, the processor stops to execute further and enters into IDLE mode. The LPM block performs no tasks during this mode until a valid wakeup condition occurs.

1.9.1.2.1.2 Standby Mode

If the CLPMCR0 bits [1:0] are set to (0, 1) and upon execution of IDLE instruction, the processor stops to execute further and enters into STANDBY mode. The LPM block performs no tasks during this mode until a valid wakeup condition occurs. Refer to the *Low-Power Modes Registers* section of this document for CLPMCR0 register details.

1.9.1.2.2 Wake UP From Low-Power Mode

1.9.1.2.2.1 Idle Mode

This mode is exited by any enabled C28 interrupt that is recognized by the processor or the C28NMIINT (C28x Non-maskable interrupt).

1.9.1.2.2.2 Standby Mode

Any GPIO port signal (0 to 63) or MTOCIPCINT1 (interrupt from MTOC IPC peripheral) can wake the device from STANDBY mode. To use the GPIO wakeup, the user must select which signal(s) will wake the device in the GPIOLPMSELx register. The selected signal(s) are also qualified by the OSCCLK before waking the control subsystem, depending on the QUALSTDBY bits (bits [7:2] of the CLPMCR0 register).

Refer to the *GPIOs* chapter for more details on the GPIOLPMSELx registers.

1.10 Code Security Module (CSM)

The code security module (CSM) is a security feature incorporated in Concerto™ devices. It prevents access/visibility to on-chip secure memories to unauthorized persons — i.e., it prevents duplication/reverse engineering of proprietary code. The word secure means access to on-chip secure memories is protected. The word unsecure means access to on-chip secure memory is not protected — i.e., the contents of the memory could be read by any means (for example, through a debugging tool such as Code Composer Studio™).

1.10.1 Functional Description

The security module restricts the CPU access to on-chip secure memory without interrupting or stalling CPU execution. When a read occurs to a protected memory location, the read returns a zero value and CPU execution continues with the next instruction. This, in effect, blocks read and write access to various memories through the JTAG port or external peripherals. Security is defined with respect to the access of on-chip secure memories and prevents unauthorized copying of proprietary code or data

The zone is secure when CPU access to the on-chip secure memories, associated with that zone is restricted. When secure, two levels of protection are possible, depending on where the program counter is currently pointing. If code is currently running from inside secure memory, only an access through JTAG is

blocked (i.e., through the emulator). This allows secure code to access secure data. Conversely, if code is running from unsecure memory, all accesses to secure memories are blocked. User code can dynamically jump in and out of secure memory, thereby allowing secure function calls from unsecure memory. Similarly, interrupt service routines can be placed in secure memory, even if the main program loop is run from unsecure memory

The code security mechanism present in this device offers dual Zone security for the Cortex-M3 code and single Zone security for the C28x code. In case of dual Zone security on the master subsystem, the different secure memories (RAMs and flash sectors) can be assigned to different security zones by configuring GRABRAM & GRABSECT registers associated with each zones. Flash Sector N and Flash Sector A are dedicated to Zone1 and Zone2, respectively, and cannot be allocated to any other zone by configuration. [Table 1-19](#) shows the status of a RAM based on the configuration in GRABRAM register.

Similarly, flash sectors get assigned to different zones based on the setting in the GRABSECT registers.

Table 1-19. Master Subsystem Secure RAM Zone Selection

GRAB-Cn bits in Z1_GRABRAMR Register	GRAB-Cn bits in Z2_GRABRAMR Register	Ownership
00	XX	Cn RAM is inaccessible
XX	00	Cn RAM is inaccessible
Differential Value(01/10)	Differential Value (01/10)	Cn RAM is inaccessible
Differential Value(01/10)	11	Cn RAM belongs to Zone1
11	Differential Value(01/10)	Cn RAM belongs to Zone2
11	11	Cn RAM is Non-Secure

Security is protected by a CSM password of 128-bits of data (4, 32-bit words) that is used to secure or unsecure the zones. Each zone has its own 128 bit CSM password. The zone can be unsecured by executing the password match flow (PMF). [Table 1-20](#) shows the levels of security.

Table 1-20. Security Levels

PMF executed with correct password?	Operating Mode of the Zone	Program Fetch Location	Security Description
No	Secure	Outside secure memory	Only instruction fetches by the CPU are allowed to secure memory. In other words, code can still be executed, but not read.
No	Secure	Inside secure memory	CPU has full access. JTAG port cannot read the secured memory contents.
Yes	Non-Secure	Anywhere	Full access for CPU and JTAG port to secure memory of that zone.

The CSM password for each Zone is stored in there respective dedicated flash sectors. These locations store the CSM password pre-determined by the system designer.

If the password locations of a Zone have all 128 bits as ones, the Zone is labeled unsecure. Since new flash devices have erased flash (all ones), only a read of the password locations is required to bring any zone into unsecure mode. If the password locations of a Zone have all 128 bits as zeros, the Zone is secure, regardless of the contents of the CSMKEY registers. The user should not use all zeros as a password or reset the device during an erase of the flash. Resetting the device during an erase routine can result in either an all zero or unknown password. If a device is reset when the password locations are all zeros, the device cannot be unlocked by the password match flow described in [Section 1.10.3.2](#). Using a password of all zeros will seriously limit user's ability to debug secure code or re-program the flash.

NOTE: If a device is reset while the password locations of a Zones are all zero or an unknown value, that Zone will be permanently locked unless a method to run the flash erase routine from secure SARAM is embedded into the flash or OTP. Care must be taken when implementing this procedure to avoid introducing a security hole.

1.10.1.1 Emulation Code Security Logic (ECSL)

In addition to the CSM, the emulation code security logic (ECSL) has been implemented using a 64-bit password for each zone to prevent unauthorized users from stepping through secure code. Any code or data access to on-chip secure memories while the emulator is connected will trip the ECSL and break the emulation connection. Like CSM password, these passwords are also stored in flash memory and the value of password is predetermined by the system designer. To allow emulation of secure code, while maintaining the CSM protection against secure memory reads, the user must write the correct password into the ECSLKEY registers, which matches the password value stored in the flash. This will disable the ECSL. Also, if the value at the ECSL password locations in flash are all ones (unprogrammed), then ECSL gets disabled after ECSL password locations are read, irrespective of the values in ECSLKEY registers. Unlocking of CSM also unlocks ECSL irrespective of the values in ECSLKEY registers.

When initially debugging a device with the password locations in flash programmed (i.e., secured), the emulator takes some time to take control of the CPU. During this time, the CPU will start running and may execute an instruction that performs an access to a protected ECSL area. If this happens, the ECSL will trip and cause the emulator connection to be cut.

Two solutions to this problem exist:

1. The first is to use the Wait-In-Reset emulation mode, which will hold the device in reset until the emulator takes control. The emulator must support this mode for this option.
2. The second option is to use the “Branch to check boot mode” boot option. In this mode core will be in a loop and continuously poll the boot mode select pins. You can select this boot mode and then exit this mode once the emulator is connected by re-mapping the PC to another address or by changing the boot mode selection pin to the desired boot mode.

NOTE: Access to the secure memory from the debugger doesn't trip the emulator. These accesses are just blocked and return '0'.

1.10.1.2 Execute-Only Protection

To achieve higher level of security on flash sectors which stores critical user code (instruction opcodes), Execute-Only protection feature is provided on this device. When the Execute-Only protection is turned on for any flash sector, data reads to that flash sector are disallowed from any code (even from secure code). Execute-Only protection for a flash sector can be turn on by programming the corresponding EXEONLY-SECT bit to 1 in the Zx_EXEONLY location in flash memory. A dummy read of the Zx_EXEONLY location loads the bit fields associated with that particular sector in the Zones (which has ownership of that sector) EXEONLYR register.

NOTE: Use of the Execute-Only security mode with the Cortex-M3 introduces some complication. When the Cortex-M3 C code is compiled and linked, literal data (constants, and so on) is typically placed in the text section, between functions, by the compiler. The literal data is accessed at run time through the use of the LDR instruction, which loads the data from memory using a PC-relative memory address. The execution of the LDR instruction generates a read transaction across the Cortex-M3's DCode bus, which is subject to the execute-only protection mechanism. If the accessed block is marked as execute only, the transaction is blocked, and the processor is prevented from loading the constant data and, therefore, inhibiting correct execution. To insure correct execution in this case user must ensure that literal data is always placed into one or more read-enabled flash blocks.

1.10.1.3 JTAG Lock

The JTAG lock feature on the device can be used to disable the JTAG accesses (debugger accesses) permanently on the device in field. The user can enable the JTAG Lock feature by programming the OTP_JTAGLOCK field with any value other than “1111” (0xF) at the OTPSEC location in OTP. The feature takes effect only after the OTPSEC location in OTP is read. Though the JTAG connection is not blocked before the OTPSEC location is read, access (all types) to all memories on the device are disabled until security is initialized (see the steps listed in [Section 1.10.2](#)).

1.10.1.4 Password Lock

Each zone's password locations (CSM & ECSL) can be locked by programming the zone's PSWDLOCK field with any value other than "1111" (0xF) at OTPSEC location in OTP. Until passwords of a zone is locked, password locations will not be secure and will have full access. This means that the debugger as well as code running from non-secure memory, can read the password locations. This feature can be used by user to avoid accidental locking of zone while programming the flash sectors during the software development phase. On a fresh device, the value for password lock fields for all zone at OTPSECLOCK location in OTP will be "1111" which means password for all zone will be unlocked.

NOTE: Password unlock only makes password locations non-secure. All other secure memories and other locations of the flash sector which contains a password, remains secure as per security settings. But since passwords are non-secure, anyone can read the password and can make zone non-secure by running through PMF.

DISCLAIMER: CODE SECURITY MODULE DISCLAIMER

The Code Security Module (CSM) included on this device was designed to password protect the data stored in the associated memory and is warranted by Texas Instruments (TI), in accordance with its standard terms and conditions, to conform to TI's published DISspecifications for the warranty period applicable for this device.

TI DOES NOT, HOWEVER, WARRANT OR REPRESENT THAT THE CSM CANNOT BE COMPROMISED OR BREACHED OR THAT THE DATA STORED IN THE ASSOCIATED MEMORY CANNOT BE ACCESSED THROUGH OTHER MEANS. MOREOVER, EXCEPT AS SET FORTH ABOVE, TI MAKES NO WARRANTIES OR REPRESENTATIONS CONCERNING THE CSM OR OPERATION OF THIS DEVICE, INCLUDING ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL TI BE LIABLE FOR ANY CONSEQUENTIAL, SPECIAL, INDIRECT, INCIDENTAL, OR PUNITIVE DAMAGES, HOWEVER CAUSED, ARISING IN ANY WAY OUT OF YOUR USE OF THE CSM OR THIS DEVICE, WHETHER OR NOT TI HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. EXCLUDED DAMAGES INCLUDE, BUT ARE NOT LIMITED TO LOSS OF DATA, LOSS OF GOODWILL, LOSS OF USE OR INTERRUPTION OF BUSINESS OR OTHER ECONOMIC LOSS

1.10.2 CSM Impact on Other On-Chip Resources

On this device, not all the memories of the master subsystem and control subsystem are secure (e.g., C2/C3 on the master system and M0/M1/L2/L3 on the control subsystem and Shared RAM). But to avoid any potential hacking when device is in default state (post reset), accesses (all types) to all memories (secure as well as non-secure, except Boot ROM & OTP) and to analog subsystem, are disabled until proper security initialization is done. That is, just after reset, none of the memory resources except boot ROM and OTP are accessible.

Following are the steps required after reset (any type of reset) to initialize security on the device.

- Dummy Read to address location of OTPSECLOCK in OTP
- Dummy read to address location of Z1_GRABSECT in Flash
- Dummy read to address location of Z1_GRABRAM in Flash
- Dummy read to address location of Z1_EXEONLY in Flash
- Dummy read to address location of Z2_GRABSECT in Flash
- Dummy read to address location of Z2_GRABRAM in Flash
- Dummy read to address location of Z2_EXEONLY in Flash

Control subsystem

- Dummy Read to address location of OTPSECLOCK in OTP by M3 SW.
- Dummy read to address location of EXEONLY in Flash.

1.10.3 Incorporating Code Security in User Applications

Code security is not required in the development phase of a project; however, security is needed once a

robust code is developed for a zone. Before such a code is programmed in the flash memory, a CSM password should be chosen to secure the zone. Once a CSM password is in place for a zone the zone is secured (i.e. programming a password at the appropriate locations and either performing a device reset or setting the FORCESEC bit (CSMSCR.15) is the action that secures the device). From that time on, access to debug the contents of secure memory by any means (via JTAG, code running off external/on-chip memory etc.) requires supply of a valid password. A password is not needed to run the code out of secure memory (such as in a typical end-customer usage); however, access to secure memory contents for debug purpose, requires a password.

Table 1-21. OTPSECLOCK - Reserved Locations in OTP Memory

Memory Address	Register Name	Reset Values	Register Description
0x68-0800	OTPSECLOCK	User Defined	Contains one time programmable settings for Security.

Table 1-22. M3 Zone1 - Reserved Locations in Flash Memory

Memory Address	Register Name	Reset Values	Register Description
0x20-0000	Z1_CSMPSWD0	User Defined	Low word (32bit) of 128-bit CSM password for Zone1
0x20-0004	Z1_CSMPSWD1	User Defined	Second word (32bit) of 128-bit CSM password for Zone1
0x20-0008	Z1_CSMPSWD2	User Defined	Third word (32bit) of 128-bit CSM password for Zone1
0x20-000C	Z1_CSMPSWD3	User Defined	High word (32bit) of 128-bit CSM password for Zone1
0x20-0010	Z1_ECSSLPSWD0	User Defined	Low word (32bit) of 64-bit CSM password for Zone1
0x20-0014	Z1_ECSSLPSWD1	User Defined	High word (32bit) of 64-bit CSM password for Zone1
0x20-0018	Z1_GRABSECT	User Defined	Zone select settings for Flash Sectors for Zone1
0x20-001C	Z1_GRABRAM	User Defined	Zone select settings for Secure RAM for Zone1
0x20-0020	Z1_EXEONLY	User Defined	Exe-Only settings for Flash Sectors for Zone1

Table 1-23. M3 Zone2 - Reserved Locations in Flash Memory

Memory Address	Register Name	Reset Values	Register Description
0x27-FFF0	Z2_CSMPSWD0	User Defined	Low word (32bit) of 128-bit CSM password for Zone2
0x27-FFF4	Z2_CSMPSWD1	User Defined	Second word (32bit) of 128-bit CSM password for Zone2
0x27-FFF8	Z2_CSMPSWD2	User Defined	Third word (32bit) of 128-bit CSM password for Zone2
0x27-FFFC	Z2_CSMPSWD3	User Defined	High word (32bit) of 128-bit CSM password for Zone2
0x27-FFE8	Z2_ECSSLPSWD0	User Defined	Low word (32bit) of 64-bit CSM password for Zone2
0x27-FFEC	Z2_ECSSLPSWD1	User Defined	High word (32bit) of 64-bit CSM password for Zone2
0x27-FFE4	Z2_GRABSECT	User Defined	Zone select settings for Flash Sectors for Zone2
0x27-FFE0	Z2_GRABRAM	User Defined	Zone select settings for Secure RAM for Zone2
0x27-FFDC	Z2_EXEONLY	User Defined	Exe-Only settings for Flash Sectors for Zone2

Table 1-24. C28x - Reserved Locations in Flash Memory

Memory Address	Register Name	Reset Values	Register Description
0x13-FFF8	CSMPSWD0	User Defined	Low word (32bit) of 128-bit CSM password
0x13-FFFA	CSMPSWD1	User Defined	Second word (32bit) of 128-bit CSM password
0x13-FFFC	CSMPSWD2	User Defined	Third word (32bit) of 128-bit CSM password
0x13-FFFE	CSMPSWD3	User Defined	High word (32bit) of 128-bit CSM password
0x13-FFF4	ECSLPSWD0	User Defined	Low word (32bit) of 64-bit CSM password
0x13-FFF6	ECSLPSWD1	User Defined	High word (32bit) of 64-bit CSM password
0x13-FFF2	EXEONLY	User Defined	Exe-Only settings for Flash Sectors

1.10.3.1 Environments That Require Security Unlocking

Following are the typical situations under which unsecuring can be required:

- Code development using debuggers (such as Code Composer Studio™). This is the most common environment during the design phase of a product.
- Flash programming using TI's flash utilities such as Code Composer Studio™ F28xx On-Chip Flash Programmer plug-in.

Flash programming is common during code development and testing. Once the user supplies the necessary password, the flash utilities disable the security logic before attempting to program the flash. The flash utilities can disable the code security logic in new devices without any authorization, since new devices come with an erased flash. However, reprogramming devices (that already contain a custom password) require the password to be supplied to the flash utilities in order to unlock the device to enable programming. In custom programming solutions that use the flash API supplied by TI unlocking the CSM can be avoided by executing the flash programming algorithms from secure memory.

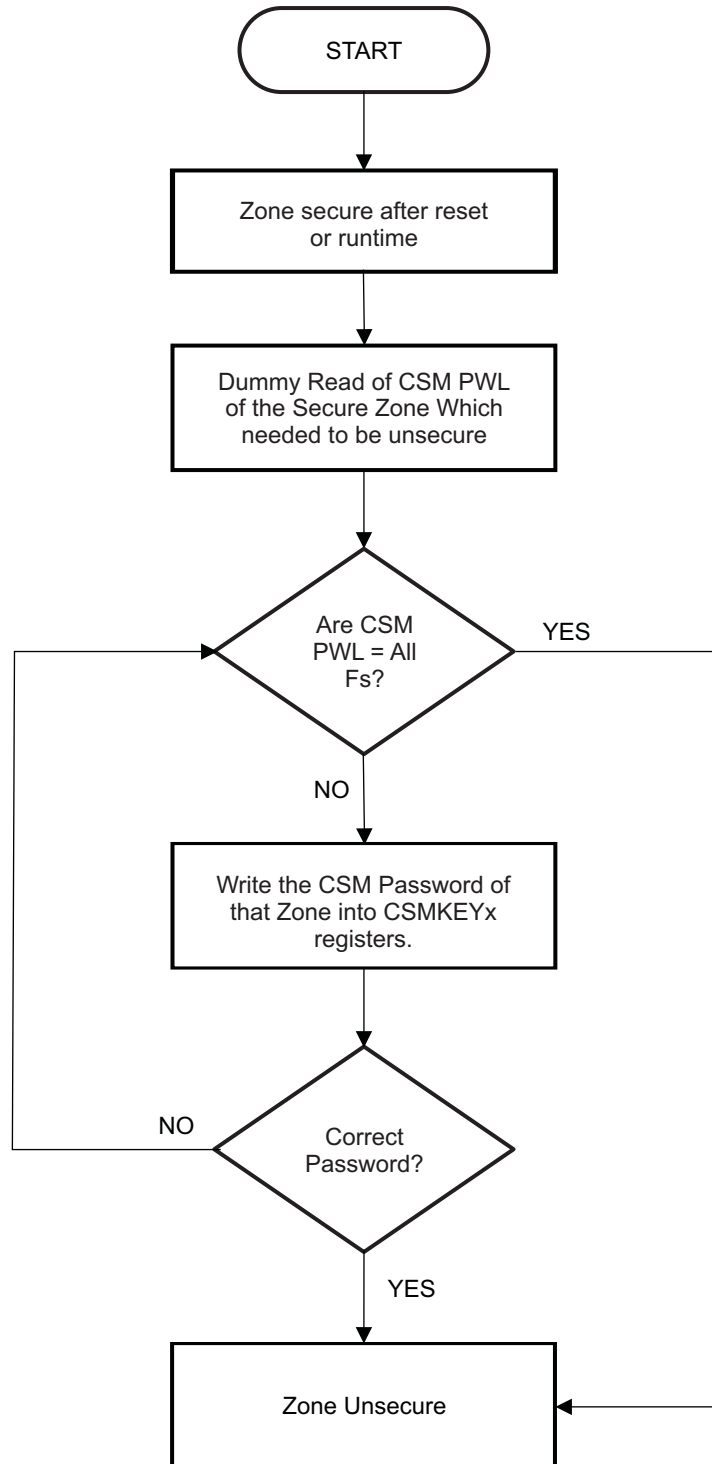
- Custom environment defined by the application. In addition to the above, access to secure memory contents can be required in situations such as:
 - Using the on-chip bootloader to load code or data into secure SARAM or to erase/program the flash.
 - Executing code from on-chip unsecure memory and requiring access to secure memory for lookup table. This is not a suggested operating condition as supplying the password from external code could compromise code security.

The unsecuring sequence is identical in all the above situations. This sequence is referred to as the password match flow (PMF) for simplicity. [Figure 1-14](#) explains the sequence of operation that is required each time the user attempts to unsecure a particular zone. A code example is listed for clarity.

1.10.3.2 CSM Password Match Flow

Password match flow (PMF) is essentially a sequence of eight 16-bit (or four 32-bit) dummy reads from password locations (PWL) followed by eight 16-bit (or four 32-bit) writes to CSMKEY registers. [Figure 1-14](#) shows how PMF helps to initialize the security logic registers and disable security logic.

Figure 1-14. CSM Password Match Flow



1.10.3.3 Unsecuring Considerations for Zones With/Without Code Security

Case 1 and Case 2 provide unsecuring considerations for zones with and without code security.

Case 1: Zone With Code Security

A zone with code security should have a predetermined password stored in the password locations of that zone. The following are steps to unsecure any secure zone:

1. Perform a dummy read of the password locations of that zone.
2. Write the password into the CSMKEY registers.
3. If the password is correct, the zone becomes unsecure; otherwise, it stays secure.

Case 2: Zone Without Code Security

A zone without code security should have 0x FFFF FFFF FFFF FFFF FFFF FFFF FFFF FFFF (128 bits of all ones) stored in the password locations. The following are steps to use this zone:

1. At reset, the CSM will lock memory regions protected by the CSM.
2. Perform a dummy read of the password locations.
3. Since the password is all ones, this alone will unlock the zone and all the secure memories dedicated to that zone are fully accessible immediately after this operation is completed.

NOTE: Even if a zone is not protected with a password (all password locations all ones), the CSM will lock at reset. Thus, a dummy read operation must still be performed on these zones prior to reading, writing, or programming secure memory if the code performing the access is executing from outside of the CSM protected memory region. The Boot ROM code does this dummy read for convenience.

1.10.3.3.1 C Code Example to Unsecure C28x Zone1

```
volatile long int *CSM = (volatile long int *)0x000AE0; //CSM register file
volatile long int *CSMPWL = (volatile long int *)0x0013FFF8; //CSM Password location
volatile int tmp;
int I;
// Read the 128-bits of the CSM password locations (PWL)
//
for (i=0; i<4; i++) tmp = *CSMPWL++;
// If the password locations (CSMPWL) are all = ones (0xFFFF),
// then the zone will now be unsecure. If the password
// is not all ones (0xFFFF), then the code below is required
// to unsecure the CSM.
// Write the 128-bit password to the CSMKEY registers
// If this password matches that stored in the
// CSLPWL then the CSM will become unsecure. If it does not
// match, then the zone will remain secure.
// An example password of:
// 0x11112222333344445555666677778888 is used.
*CSM++ = 0x22221111; // Register CSMKEY0 at 0xAE0
*CSM++ = 0x44443333; // Register CSMKEY1 at 0xAE2
*CSM++ = 0x66665555; // Register CSMKEY2 at 0xAE4
*CSM++ = 0x88887777; // Register CSMKEY3 at 0xAE6
```

1.10.3.3.2 C Code Example to Resecure C28x Zone1

```
volatile int *CSMSCR = 0x00AEF; //CSMSCR register
//Set FORCESEC bit
*CSMSCR = 0x8000;
```

Table 1-25 shows different conditions for a zone to be secure or non-secure.

Table 1-25. Zone Security Status

CSM-ARMED	CSM-ALLZERO	CSM-ALLONE	CSM-MATCH	ZONE STATUS
0	X	X	X	SECURE
1	0	0	0	SECURE
1	1	0	X	SECURE
1	0	1	X	NON-SECURE
1	0	0	1	NON-SECURE

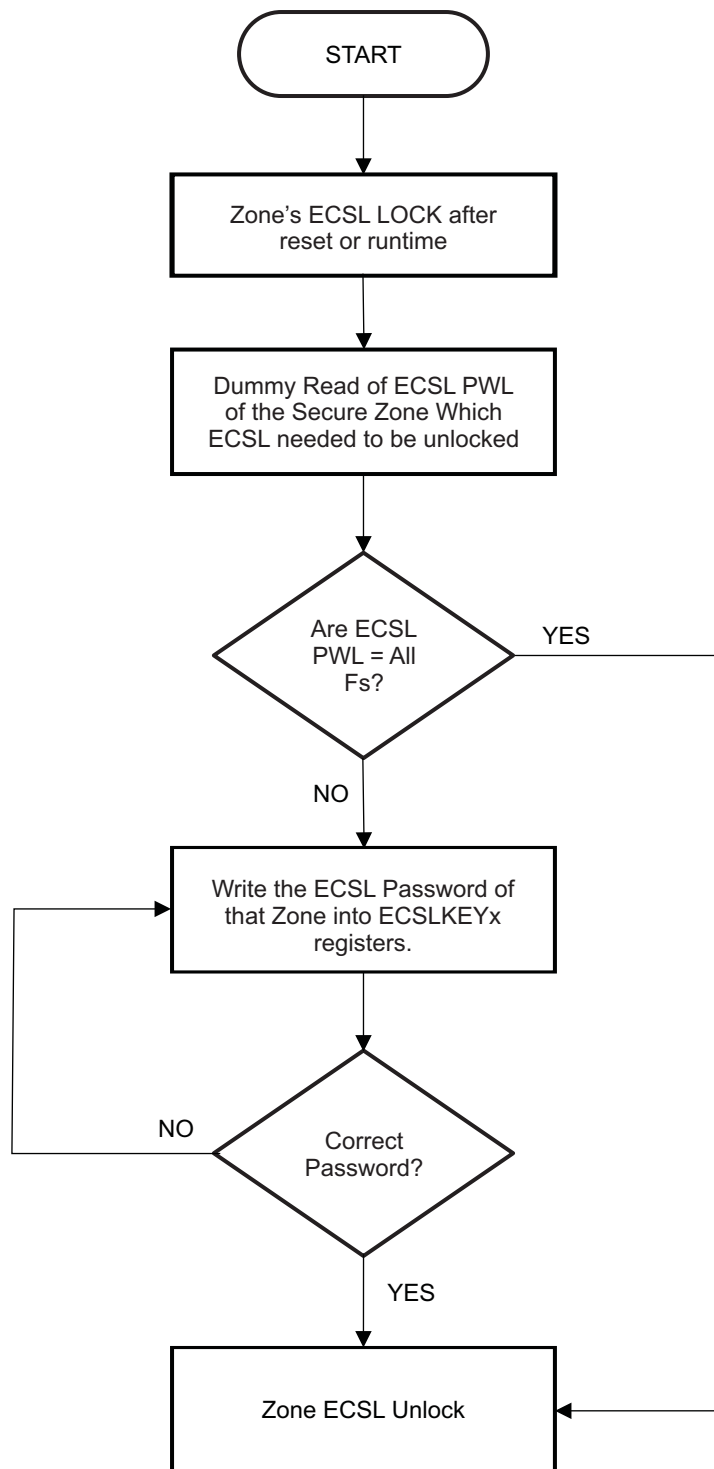
1.10.3.4 Environments That Require ECSL Unlocking

Following are the typical situations under which unsecuring can be required: the user develops some main IP, and then outsources peripheral functions to a subcontractor who must be able to run the customer code during debug but source code should not be visible to the subcon.

1.10.3.5 ECSL Password Match Flow

Password match flow (PMF) is essentially a sequence of eight dummy reads from password locations (PWL) followed by eight writes to KEY registers. Figure 1-15 shows how the PMF helps to initialize the security logic registers and disable security logic.

Figure 1-15. ECSL Password Match Flow



1.10.3.6 ECSL Disable Considerations for any Zone

Case 1 and Case 2 provide ECSL disable considerations for any Zone.

Case 1:

A secure Zone with ECSL enabled should have a predetermined ECSL password stored in the ECSL password locations in flash. The following are steps to disable the ECSL for any particular zone:

1. Perform a dummy read of ECSL password locations of that Zone.
2. Write the password into the ECSLKEYx registers, corresponding to that Zone.
3. If the password is correct, the ECSL gets disabled; otherwise, it stays enabled.

Case 2:

A secure zone with ECSL disabled should have 0x FFFF FFFF FFFF FFFF (64 bits of all ones) stored in the ECSL password locations of that Zone. The following are steps to use this zone:

1. At reset, the ECSL will be locked hence any access to secure memory will terminate the JTAG connection.
2. Perform a dummy read of the ECSL password locations.
3. Since the ECSL password is all ones, this alone will unlock the specific secure zone. Now onwards any access to secure memories associated with that particular zone will not cause termination of JTAG connection.

NOTE: Even if a secure zone's ECSL is not locked with a password (all password locations all ones), the ECSL will be locked at reset. Thus, a dummy read operation must still be performed for that zone prior to any access to the memories associated with that zone. The Boot ROM code does this dummy reads for all the zones for convenience. Also if CSM of a zone gets unlocked, ECSL also gets disabled for that zone.

1.10.3.6.1 C Code Example to Disable ECSL for C28x-Zone1

```
volatile long int *ECSL = (volatile int *)0x000AF0; //ECSL register file
volatile long int *ECSLPWL = (volatile int *)0x0013FFF4; //ECSL Password location
volatile int tmp;
int I;
// Read the 64-bits of the password locations (PWL)
// in flash at address 0x3F 7FF8 - 0x3F 7FFF
// If the zone is secure, then the values read will
// not actually be loaded into the temp variable, so
// this is called a dummy read.
for (i=0; i<2; i++) tmp = *ECSLPWL++;
// If the ECSL password locations (ECSLPWL) are all = ones (0xFFFF),
// then the ECSL will now be disable. If the password
// is not all ones (0xFFFF), then the code below is required
// to disable the ECSL.
// Write the 64-bit password to the ECSLKEY registers
// If this password matches that stored in the
// ECSLPWL then ECSL will get disable. If it does not
// match, then the zone will remain secure.
// An example password of:
// 0x1111222233334444 is used.
*ECSL++ = 0x22221111; // Register ECSLKEY0 at 0xAF0
*ECSL++ = 0x44443333; // Register ECSLKEY1 at 0xAF2
```

Table 1-26 shows different conditions for any zone's ECSL to be secure or non-secure.

Table 1-26. Zone ECSL Status

ECSL-ARMED	ECSL-ALLZERO	ECSL-ALLONE	ECSL-MATCH	ZONE ECSL
0	X	X	X	ENABLE
1	0	0	0	ENABLE
1	1	0	X	ENABLE
1	0	1	X	DISBALE
1	0	0	1	DISBALE

1.10.4 Do's and Don'ts to Protect Security Logic

1.10.4.1 Do's

- Recheck the password stored in the password locations before programming the COFF file using flash utilities.
- Program the PASSWDLOCK field of the OTPSECLOCK register with a value other than “0x1111” to secure the device. The flow of code execution can freely toggle back and forth between secure memory and unsecure memory without compromising security.

1.10.4.2 Don'ts

- If code security is desired, do not embed the password in your application anywhere other than in the password locations or security can be compromised.
- Do not use 128 bits of all zeros as the password. This automatically secures the zone, regardless of the contents of the CSMKEY register. The code in that zone is not debuggable nor reprogrammable
- Do not pull a reset during an erase operation on the flash array. This can leave either zeros or an unknown value in the password locations. If the password locations are all zero during a reset, the zone will always be secure, regardless of the contents of the KEY register

1.11 μCRC Module

The μCRC module is part of the master subsystem. This module can be used by M3 software to compute CRC on data/program, stored at memory locations which are addressible by M3. On this device, M3 Flash Bank and ROM is mapped to the code space which is only accessed by the ICODE/DCODE bus of M3 and RAMs are mapped on the SRAM space which is accessible by the SYSTEM bus. Hence the μCRC module snoops both the DCODE and SYSTEM buses to support CRC calculation for data/program.

1.11.1 Functional Description

The μCRC module snoops both the DCODE and SYSTEM buses to support CRC calculation for data/program. To allow interrupts execution in between CRC calculation for a block of data and to discard the Cortex-M3 literal pool accesses in between execution of the program which reads data for CRC calculation, the M3 ROM, Flash and RAMs are mapped to a mirrored memory location (refer to the device data manual for addresses of mirrored memory space). The μCRC module grabs data from the bus to calculate CRC only if the address of read data belongs to mirrored memory space. After grabbing, the μCRC module performs the CRC calculation on grabbed data and updates the μCRCRES register. This register can be read any time to get the calculated CRC for all the previous read data at any time. The μCRC module only supports CRC calculation for byte access. This means to calculate the CRC on block of data, SW must do byte access to all the data to calculate CRC. For half-word and word accesses, the μCRC module discards the data and doesn't update it.

NOTE: If read to mirrored address space is thrown from debugger (CCS or any other debug platform), μCRC module ignores the read data and doesn't update the CRC result for that perticular read.

1.11.2 CRC Polynomials

The following are the CRC polynomials supported by the μCRC module:

CRC8 Polynomial = 0x07

CRC16 Polynomial-1 = 0x8005

CRC16 Polynomial-2 = 0x1021

CRC32 Polynomial = 0x04C11DB7

1.11.3 CRC Calculation Procedure

Following is the SW procedure to calculate CRC for a set of data, stored in M3 addressible memory space:

- Save the current value of CRC result register (uCRCRES) into the stack to allow calculation of CRC in nested interrupt.
- Clear the CRC result register (ucrcRES) by setting CLEAR field of the uCRCCONTROL register to '1'.
- Configure uCRC polynomials (CRC8, CRC16-P1, CRC16-P2 or CRC32) in the uCRCCONFIG register.
- Read the data from memory locations for which CRC needs to be calculated using mirrored address.
- Read the μ crcRES register to get the calculated CRC value. Pop the last save value of the CRC from stack and store it into the CRC result register (uCRCRES).

1.11.4 CRC Calculation For Data Stored In Secure Memory

This device has dual zone security for the M3 subsystem (refer to [Section 1.10](#) for more details). Since ZoneX (X -> 1/2) SW doesn't have access to program/data in ZoneY (Y -> 2/1), code running from ZoneX can't calculate CRC on data stored in ZoneY memory.

Similarly in case of Exe-Only flash sectors, even though SW is running from same secure Zone, it can not read the data stored in Exe-Only sectors. But hardware does allow CRC computation on data stored in Exe-Only flash sectors as long as the read access for this data is initiated by code, running from same secure Zone. These reads are just dummy reads and in this case read data only goes to μ CRC module, not to CPU.

1.12 Inter Processor Communications (IPC)

The Inter Processor Communications (IPC) module facilitates communication between the master and control subsystems. This section details the IPC mechanisms that the master (M3) subsystem and control (C28x) subsystem can use to request/share information between the two subsystems and notify the status of any dependent tasks between the two subsystems.

This module consists of six main features:

- MSGRAMs
- IPC Flags and Interrupts
- IPC Message Registers
- Flash Pump Semaphore
- Clock Configuration Semaphore
- Free running counter

Along with the above features, the IPC module has some boot registers that are used by boot ROM code for identifying boot modes and boot status. Refer to the *Boot ROM* chapter for more information on these IPC boot registers.

1.12.1 MSGRAMs

There is a dedicated 2KB MTOC message RAM (MTOCMSGRAM), from which M3 can read/write and C28x can read. There is another dedicated 2KB CTOM-message RAM (CTOMMSGRAM) from which C28x can read/write and M3 can read. For MTOCMSGRAM, M3 CPU and μ DMA have read and write accesses, whereas C28 CPU and DMA have only read access. Similarly for CTOMMSGRAM, C28 CPU and DMA will have read and write accesses, whereas M3 CPU and μ DMA will have only read access. See [Table 1-27](#).

Table 1-27. IPC MSG RAM Read/Write Accesses

	C28x	M3	28x DMA	M3 μ DMA
C28x to M3 Message RAM (2KB)	R/W	R	R/W	R
M3 to C28x Message RAM (2KB)	R	R/W	R	R/W

For safety, the master DMA (μ DMA in the master subsystem is the master for MTOCMSGRAM and DMA in the control subsystem is the master for CTOMMSGRAM) write access to a MSGRAM is made configurable using MTOCMSGRCCR and CTOMMSGRCCR registers for M3 and C28x cores, respectively. See the *Internal Memory* chapter for more information on these registers.

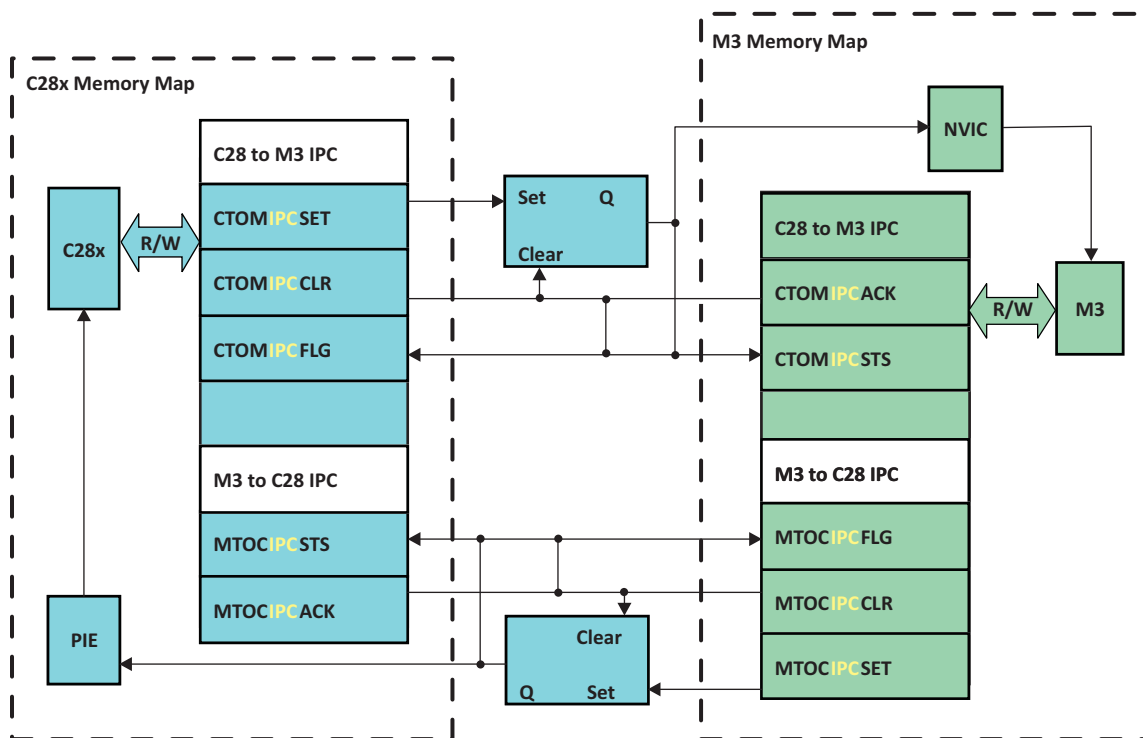
There is no hardware relation between the IPC flags/interrupts and the message RAMs. Users can use them together to accomplish better communication techniques between the cores/subsystems. A protocol to use the message RAMs with the IPC flags/interrupts needs to be established in software. For more details on MSGRAM initialization and configuration, refer to *Internal Memory* chapter.

These message RAMs can be used to pass messages between the two subsystems. When the master subsystem writes a message in MTOCMSGRAM, M3 can use either MTOCIPC flags or interrupts to indicate to the control subsystem that the message is ready for C28x to read. Similarly, when the control subsystem writes a message in CTOMMSGRAM, C28x can use either CTOMIPC flags or interrupts to indicate to the master subsystem that the message is ready for M3 to read.

1.12.2 IPC Flags and Interrupts

There are 32 IPC handshake channels from master system to control system and vice versa to enable communication between the cores based on software flags. Out of these 32, four channels (1 to 4) can be enabled to generate IPC interrupts to the other core. These handshake channels can be used along with the Message RAMs to build a software handshake mechanism between the two cores. shows the IPC flag messaging and interrupt mechanism.

Figure 1-16. Messaging with IPC Flags and Interrupts



1.12.3 MTOCIPC Communication

When a message is ready for M3 to send to C28x, M3 can notify that to C28x using MTOCIPC flags or interrupts (flags 1-4). C28x, upon polling for these MTOCIPC flags or upon getting an MTOCIPC interrupt, can respond to the message sent by M3. There are three 32-bit registers, MTOCIPSET, MTOCIPCLR and MTOCIPFLG on the M3 memory map and two 32-bit registers, MTOCIPSTS and MTOCIPACK, to implement the flag-based message communication from M3 to C28x. The MTOCIPSET register has 32 bits, each of which when set, is capable of enabling a corresponding flag bit in the MTOCIPFLG register on M3 and a status bit in the MTOCIPSTS register on C28x.

For example:

1. When M3 wants to notify a message readiness to C28x, M3 can set bit 9 (IPC flag 10) in the MTOCIPCSET register.
2. This action of M3 will result in setting bit 9 in the MTOCIPCSTS register on C28x along with bit 9 in the MTOCIPCFLG register on M3. The MTOCIPCFLG register on M3 and the MTOCIPCSTS register on C28x are physically the same, but named differently as the FLG register on M3 and the STS register on C28x.
3. C28x can poll for bit 9 (IPC flag 10) of the MTOCIPCSTS register to get set while waiting for the message. When bit 9 of the MTOCIPCSTS register gets set, C28x can read the message if any or can take necessary action depending on the design of the user's application.
4. Then C28x should acknowledge M3 that it received the MTOCIPC request by setting bit 9 of the MTOCIPACK register which will result in clearing bit 9 in MTOCIPCFLG register and MTOCIPCSTS register.

Note that the MTOCIPCCLR register on M3 and the MTOCIPACK register on C28x are physically the same, but named differently as the CLR register on M3 and the ACK register on C28x.

For every bit in the MTOCIPCSET register, there is a bit in the MTOCIPCCLR register. M3 can set bits in the MTOCIPCCLR register to clear corresponding flags (flag bit in MTOCIPCFLG and status bit in MTOCIPCSTS) that M3 has set previously using the MTOCIPCSET register. Generally C28x should acknowledge the MTOCIPC request using the MTOCIPACK register, which will clear the MTOCIPCFLG bits and MTOCIPCSTS bits. However, at times when M3 did not receive any acknowledgement from C28x about the reception of message from C28x in an expected duration, M3 application software might want to clear the MTOCIPC flag request that it has set earlier. In such a scenario, M3 can clear the flag requests that it raised previously by setting corresponding bits in the MTOCIPCCLR register.

Out of the 32 MTOCIPC flags, the first four (bit 0 to bit 3) can generate corresponding MTOCIPC interrupts (MTOCIPCINT1 to MTOCIPCINT4) on C28x PIE if enabled. The remaining 28 (bit 4 to bit 31) can be used as explained above in a software-based handshake (flag/ack) mechanism.

Note that the MTOCIPCSET registers are write-only by M3 and will always read back as 0. M3 should read the MTOCIPCFLG register to know the pending requests. MTOCIPCFLG and MTOCIPCSTS are read-only and will always reflect the current status of the corresponding IPC flag, whether it has been requested or cleared. The MTOCIPCCLR and MTOCIPACK bits are write-only and will always read back as 0.

1.12.4 CTOMIPC Communication

When a message is ready for C28x to send to M3, C28x can notify that to M3 using CTOMIPC flags or interrupts. M3, upon polling for these CTOMIPC flags or upon getting a CTOMIPC interrupt, can respond to the message sent by C28x. There are three 32-bit registers: CTOMIPCSET, CTOMIPCCLR and CTOMIPCFLG on C28x memory map, and two 32-bit registers, CTOMIPCSTS and CTOMIPACK, to implement the flag-based message communication from C28x to M3. The CTOMIPCSET register has 32 bits, each of which when set, is capable of enabling a corresponding flag bit in the CTOMIPCFLG register on C28x and a status bit in the CTOMIPCSTS register on M3.

For example,

1. When C28x wants to notify a message readiness to M3, C28x can set bit 9 (IPC flag 10) in the CTOMIPCSET register.
2. This action of C28x will result in setting bit 9 in the CTOMIPCSTS register on M3 along with bit 9 in the CTOMIPCFLG register on C28x. The CTOMIPCFLG register on C28x and the CTOMIPCSTS register on M3 are physically same but named differently as the FLG register on C28x and the STS register on M3.
3. M3 can poll for bit 9 (IPC flag 10) of the CTOMIPCSTS register to get set while waiting for the message.
4. When bit 9 of the CTOMIPCSTS register gets set, M3 can read the message if any or can take necessary action depending on the design of user application.
5. Then M3 should acknowledge C28x that it received the CTOMIPC request by setting bit 9 of the CTOMIPACK register which will result in clearing the bit 9 in the CTOMIPCFLG register and the CTOMIPCSTS register.

Note that the CTOMIPCCLR register on C28x and the CTOMIPACK register on M3 are physically the same, but named differently as the CLR register on C28x and the ACK register on M3.

For every bit in the CTOMIPCSET register, there is a bit in the CTOMIPCCLR register. C28x can set bits in the CTOMIPCCLR register to clear corresponding flags (flag bit in CTOMIPCFLG and status bit in CTOMIPCSTS) that C28x has set previously using the CTOMIPCSET register. Generally M3 should acknowledge a CTOMIPC request using the CTOMIPACK register thus clearing the CTOMIPCFLG and CTOMIPCSTS bits. However at times when C28x did not receive any acknowledgement from M3 about the reception of message from M3 in an expected duration, C28x application software might want to clear the CTOMIPC flag request that it has set earlier. In such scenario, C28x can clear the flag requests that it raised previously by setting corresponding bits in CTOMIPCCLR register.

Out of the 32 CTOMIPC flags, the first four (bit 0 to bit 3) can generate corresponding CTOMIPC interrupts (CTOMIPCINT1 to CTOMIPCINT4) on M3 PIE if enabled. The remaining 28 (bit 4 to bit 31) can be used as explained above in a software-based handshake (flag/ack) mechanism.

Note that CTOMIPCSET registers are write-only by C28x and will always read back as 0. C28x should read the CTOMIPCFLG register to know the pending requests. CTOMIPCFLG and CTOMIPCSTS are read-only and will always reflect the current status of the corresponding IPC flag, whether it has been requested or cleared. The CTOMIPCCLR and CTOMIPACK bits are write-only and will always read back as 0. In the event of simultaneous write accesses to the same bits of CTOMIPACK and CTOMIPCSET register, M3 CPU trying to clear and C28 CPU trying to set, C28 CPU gets priority.

1.12.5 Examples for Software IPC Procedure

Below given are suggested examples of the sequence to be followed in software for IPC.

1.12.5.1 IPC With Interrupts

Below is an example procedure for procedure usage when M3 wants to get some information from C28x using MTOCIPCINT1:

- M3 writes a '1' in bit 0 of the MTOCIPCSET register and this generates MTOCIPCINT0 to C28x through PIE.
- Bit 0 in the MTOCIPCFLG and MTOCIPCSTS registers get set. C28x services the interrupt and in the corresponding ISR, C28x loads the pre-defined information in the shared RAMs or CTOM- message RAM (user application has to define the ISR functionality).
- C28x clears this MTOCIPC request by writing a '1' to bit 0 of the MTOCIPACK register at the end of ISR.
- M3 polls the status of bit 0 in the MTOCIPCFLG register and until the status is '1', it understands that the C28x CPU has not serviced the interrupt. When the status becomes '0', it understands that C28x CPU has serviced the interrupt and reads the RAM from the predefined location and gathers the requested information.

1.12.5.2 IPC With Flags

Below is an example procedure for IPC usage when the C28x CPU wants to communicate a message to M3 about a shared resource using CTOMIPC-flag 5:

- C28x writes '1' to bit 5 of CTOMIPCSET register to indicate that M3 can go ahead and use a particular resource as C28x is done with using that resource. (In user application software, IPC flag 6 will be tied to a particular resource and task)
- When M3 wants to use this resource, it will read bit 5 of the CTOMIPCSTS register. When M3 reads that bit 5 of CTOMIPCSTS as '1', it uses the shared resource tied to IPC flag 6 in the pre-defined manner.
- After completing the task using the shared resource tied with IPC5, the M3 CPU will clear the flag by writing '1' to bit 5 of CTOMIPACK.
- When bit 5 of CTOMIPCFLG is '1' and the flag is not yet cleared by the M3 CPU, if the C28 CPU reads this bit 5 of CTOMIPCFLG, C28x reads it as a '1'. When the flag has been cleared by M3, bit 5 of the CTOMIPCFLG will read '0'. Based on this C28 software proceeds accordingly for its task.

1.12.6 IPC Message Registers

IPC message registers provide a simple and flexible way for the master subsystem and control subsystem to send messages between them. There are four dedicated IPC message registers on both subsystems. There is no any specific hardware definition for the usage of these registers. The user's application has to define the usage of these registers in their software. These registers can be used like mailbox to send messages back and forth between the two subsystems when the software cannot use memories for inter processor- communication. IPC Message registers on each of the subsystems are accessible by other subsystems.

IPC Message registers that the master subsystem can use to convey a message to the control subsystem are given in [Table 1-28](#).

Table 1-28. MTOCIPC Message Registers

Register Name	Description	M3 Read/Write	C28x Read/Write
MTOCIPCCOM	MTOC IPC command register	Read/write	Read only
MTOCIPCADDR	MTOC IPC address register	Read/write	Read only
MTOCIPCDATAW	MTOC IPC Data write register	Read/write	Read only
MTOCIPCDATAR	MTOC IPC Data read register	Read only	Read/write

IPC Message registers that Control subsystem can use to convey a message to the master subsystem are given in [Table 1-29](#).

Table 1-29. CTOMIPC Message Registers

Register Name	Description	M3 Read/Write	C28x Read/Write
CTOMIPCCOM	CTOM IPC command register	Read/write	Read only
CTOMIPCADDR	CTOM IPC address register	Read/write	Read only
CTOMIPCDATAW	CTOM IPC Data write register	Read/write	Read only
CTOMIPCDATAR	CTOM IPC Data read register	Read only	Read/write

Let us consider an example for the usage of these registers. The user's application might have a scenario where M3 requires knowing the data in one of the memories mapped to C28x to which M3 does not have read access. For this scenario, software can be designed such that:

1. When M3 requires the data from C28x memory, M3 should write a value of 0x0000007 (arbitrarily represents "16-bit data read" command) in the MTOCIPCCOM register and the address where it wants C28x to read data in the MTOCIPCADDR register.
2. After writing to these IPC message registers, M3 should raise an IPC request using either an MTOCIPC flag or interrupt.
3. When C28x gets this IPC request from M3, C28x software should be designed to read the MTOCIPCCOM register and understand that the command value of 0x00000007 means 16-bit data command.
4. Upon understanding the command, C28x software should read the MTOCIPCADDR register to get the address that M3 wrote.
5. Then C28x software can read the data from that address and write the data that it obtained by reading that memory location in MTOCIPCDATAR for M3 to read.

In this way, user application can define the usage of the IPC message registers to accomplish mailbox communications between master and control subsystems.

1.12.7 Flash Pump Semaphore

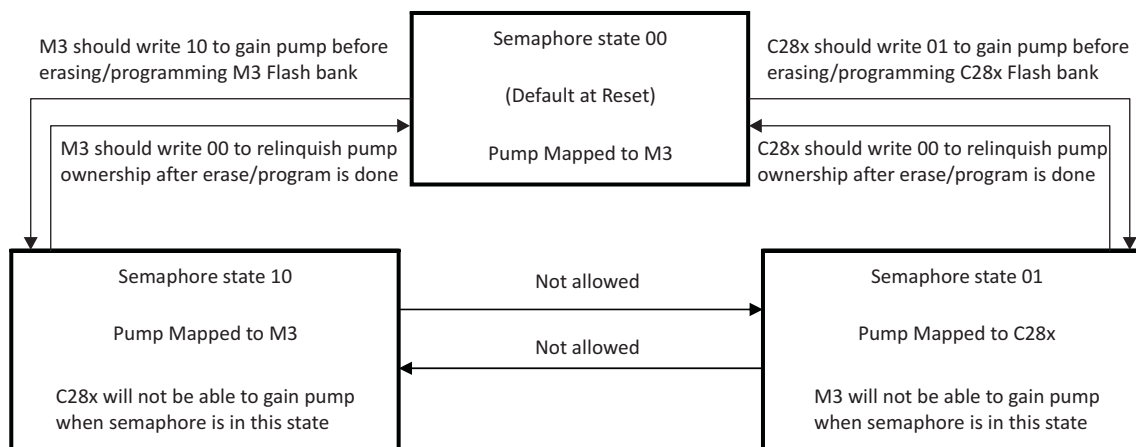
There are two flash banks in this device. One flash bank is in the master subsystem and another flash bank is in the control subsystem. The M3 core can erase, program and read the master subsystem flash bank and the C28x core can erase, program, and read the control subsystem flash bank. But both of these flash banks share a single flash pump for erase and program operations. Hence, only one core can perform erase/program operations on its flash bank at any given time.

When the M3 core is performing erase/program operations on M3 flash bank, the C28x core cannot erase/program the C28x flash bank but the C28x core can execute code and/or read data from the eC28x flash bank. Similarly, when the C28x core is performing erase/program operations on the C28x flash bank, the M3 core cannot erase/program the eM3 flash bank, but the M3 core can execute code and/or read data from the M3 flash bank.

As both banks are controlled by a single flash pump, the control signals to the pump will be controlled by either the C28x-Flash Module Controller or the M3-Flash Module Controller based on a hardware semaphore called flash pump semaphore (PUMPREQUEST). This semaphore can be accessed by both cores on their respective memory maps in the IPC register space. This flash pump semaphore is called MPUMPREQUEST on the M3 memory map and CPUMPREQUEST on the C28x memory map.

Figure 1-17 shows flash pump allocation for different states of flash pump semaphore (a 2-bit field called SEM in PUMPREQUEST registers).

Figure 1-17. Flash Pump Allocation for Different States of Flash Pump Semaphore



By default at reset, the flash pump is mapped to M3 with a semaphore value of 00. Even though pump is mapped to M3 by default, M3 should gain the pump by writing a value of 10 in the MPUMPREQUEST register when M3 wants to erase/program the M3 flash bank. This prevents C28x from grabbing the pump semaphore when M3 is erasing/programming its bank. Once M3 is done erasing/programming its bank, it should release the pump control by writing a value of 00 in to MPUMPREQUEST semaphore so that C28x can grab the pump control when needed.

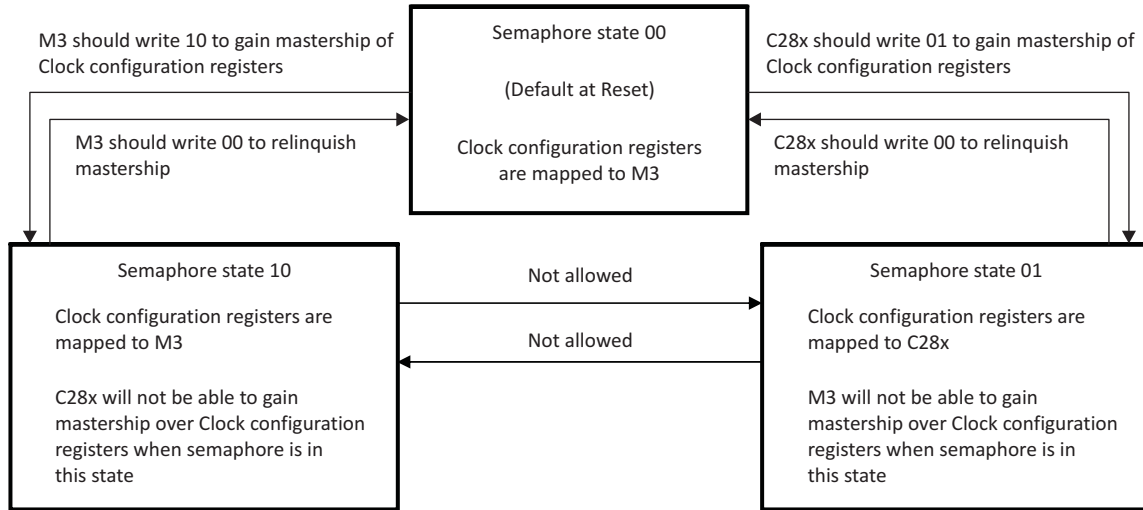
Similarly, C28x should gain the pump by writing a value of 01 in CPUMPREQUEST register when C28x wants to erase/program C28x flash bank. This prevents M3 from grabbing the pump semaphore when C28x is erasing/programming its bank. Once C28x is done erasing/programming its bank, it should release the pump control by writing a value of 00 in to CPUMPREQUEST semaphore so that M3 can grab the pump control when needed. In case of a conflict when both M3 and C28x simultaneously try to gain pump by writing appropriate values to the above registers, M3 will gain the pump.

1.12.8 Clock Configuration Semaphore

In this device, M3 has control over the device clock configuration registers by default. However, in order to allow C28x core to allow erase/program its flash bank independent of the M3 core, a hardware clock configuration semaphore (CLKREQUEST) is provided so that the C28 CPU can get write access to configure SYSPLLCTL, SYSPLLMULT, SYSPLLSTS and SYSDIVSEL registers for the required frequency. This semaphore can be accessed by both cores on their respective memory maps in the IPC register space.

The clock configuration semaphore is called MCLKREQUEST on the M3 memory map and CCLKREQUEST on the C28x memory map. Figure 1-18 shows the mastership of Clock configuration registers for different states of Clock configuration semaphore (a 2-bit field called SEM in CLKREQUEST registers).

Figure 1-18. Mastership of Clock Configuration Registers for Different States of Clock Configuration Semaphore



By default at reset, clock configuration registers are mapped to M3 with a semaphore value of 00. Even though clock configuration registers are mapped to M3 by default, M3 should gain the mastership by writing a value of 10 in the MCLKREQUEST register when M3 wants to configure the clock settings and perform any operations at that clock frequency. This prevents C28x from grabbing the mastership over clock configuration registers when M3 is configuring the clock settings and executing at that frequency.

Once M3 is done with configuring the clock settings and any operations that it wants to perform at that configured frequency, it should release the mastership of clock configuration registers by writing a value of 00 in to the MCLKREQUEST semaphore so that C28x can request for mastership over clock control registers when needed. If the user's application is designed in such a way that C28x is not allowed to modify the clock settings and that only M3 configures the clock settings for C28x as well (for flash erase/program or even for normal application execution), then it is suggested that M3 should keep the mastership over clock configuration registers by writing a value of 10 in MCLKREQUEST and not setting it back to 00.

If the user's application is designed in such a way that C28x is allowed to configure the clock settings, then C28x should gain the mastership of clock configuration registers by writing a value of 01 in the CCLKREQUEST register when C28x wants to configure clock settings. This prevents M3 from writing in to clock configuration registers when C28x is configuring them.

Once C28x is done with configuring the clock settings and perform any operations at that configured clock frequency, it should release the mastership by writing a value of 00 in to CCLKREQUEST semaphore so that M3 can gain the control when needed. In case of a conflict when both M3 and C28x simultaneously try to gain control over the clock configuration registers by writing appropriate values to the above semaphore registers, M3 will gain the mastership.

1.12.9 Free Running Counter

A 64-bit free running counter is present in the device and this can be used to timestamp IPC events between processors. This 64-bit MIPCCOUNTERL(32-bit)/ MIPCCOUNTERH(32-bit) is clocked by the shared resources clock and is readable by M3 and C28x on their respective memory maps. These counter registers are reset to zero on reset.

Because the counter is 64-bits and M3/C28x can only read 32-bits at a time, an issue can arise when reading the counters separately. If the low 32-bit counter is read just before it overflows and then the high 32-bit counter is read, then the combined values read will be incorrect. To solve this, a snapshot for high 32-bits counter is taken when read is performed on MIPCCOUNTERL. When M3/C28x reads the MIPCCOUNTERH, the snapshot is fed back to the user instead of the current value in MIPCCOUNTERH. Therefore, the user application software must always read MIPCCOUNTERL first and then read MIPCCOUNTERH.

The MIPCCOUNTERL/H is stopped only when both the M3 and C28 CPUs are halted (not the low power halt-mode) mode. If either core is executing, the counter runs. It is suggested that the user application should disable interrupts when reading the counters.

1.13 System Control Registers

This section provides details of all the system control module registers that let user configure, control and monitor various functions and features in F28M35x device.

Section 1.13.1 and Table 1-30 give details about the "base address+offset" of each register and identifies the reset source for each register and whether the register is accessible Master Subsystem or control subsystem or both. The below Register Map also provides details on whether the register is write protected and if the register is a read-only.

Registers accessible by only Cortex-M3 CPU in Master Subsystem has only the M3 "base address+offset" and registers accessible by only C28x CPU in control subsystem has only C28x "base address+offset" associated with it and the registers which are accessible by both have both M3 CPU and C28x CPU "base address + offset".

The "Write Once" or "Write = 1" in the Read-Only column of below table means that the respective LOCK registers can be written only once and can only set the bits in the respective registers to "1." Writes of "0" are ignored and once set to "1" cannot be written again until the respective reset is generated to reset the state of LOCK configuration.

Note that all the addresses in the memory map which are not defined in the below table are reserved. None of the reserved addresses, nor any of the reserved bits in registers should be written to. If there is a need to write to them they should be written back with the same bit value as read from them.

1.13.1 System Control, Configuration Register Map

Table 1-30. System Control, Configuration Registers Address Map

Register Acronym	Register Description	Size (x8)	C28 Offset (x16)	M3 Offset (x8)	C28 Protection	M3 Protection	Reset Source	Read Only
Master Subsystem Device Identification and System Control Registers:				0x400F:E000				
DID0	Device Identification Register 0	4		0x0			\overline{XRS}_n	
DID1	Device Identification Register 1	4		0x4			\overline{XRS}_n	Yes
DC1	Device Configuration 1 Register	4		0x10			\overline{XRS}_n	
DC2	Device Configuration 2 Register	4		0x14		MWRALLOW	\overline{XRS}_n	Yes
DC4	Device Configuration 4 Register	4		0x1C		MWRALLOW	\overline{XRS}_n	Yes
DC6	Device Configuration 6 Register	4		0x24		MWRALLOW	\overline{XRS}_n	Yes
DC7	Device Configuration 7 Register	4		0x28			\overline{XRS}_n	
SRCR0	Software Reset Control Register 0	4		0x40		MWRALLOW	$\overline{M3SYSRST}_n$	
SRCR1	Software Reset Control Register 1	4		0x44		MWRALLOW	$\overline{M3SYSRST}_n$	
SRCR2	Software Reset Control Register 2	4		0x48		MWRALLOW	$\overline{M3SYSRST}_n$	
SRCR3	Software Reset Control Register 3	4		0x4C		MWRALLOW	$\overline{M3SYSRST}_n$	
MRESC	Master Reset Cause Register	4		0x5C			\overline{POR}_n	
RCC	Run Mode Clock Configuration Register	4		0x060		MWRALLOW	$\overline{M3SYSRST}_n$	
GPIOHBCTL	Master GPIO High Performance Bus Control Register	4		0x6C		MWRALLOW	$\overline{M3SYSRST}_n$	
RCGC0	Run Mode Clock Gating Control Register 0	4		0x100		MWRALLOW	$\overline{M3SYSRST}_n$	

Table 1-30. System Control, Configuration Registers Address Map (continued)

Register Acronym	Register Description	Size (x8)	C28 Offset (x16)	M3 Offset (x8)	C28 Protection	M3 Protection	Reset Source	Read Only
RCGC1	Run Mode Clock Gating Control Register 1	4		0x104		MWRALLOW	M3SYSRSTn	
RCGC2	Run Mode Clock Gating Control Register 2	4		0x108		MWRALLOW	M3SYSRSTn	
RCGC3	Run Mode Clock Gating Control Register 3	4		0x10C		MWRALLOW	M3SYSRSTn	
SCGC0	Sleep Mode Clock Gating Control Register 0	4		0x110		MWRALLOW	M3SYSRSTn	
SCGC1	Sleep Mode Clock Gating Control Register 1	4		0x114		MWRALLOW	M3SYSRSTn	
SCGC2	Sleep Mode Clock Gating Control Register 2	4		0x118		MWRALLOW	M3SYSRSTn	
SCGC3	Sleep Mode Clock Gating Control Register 3	4		0x11C		MWRALLOW	M3SYSRSTn	
DCGC0	Deep Sleep Mode Clock Gating Control Register 0	4		0x120		MWRALLOW	M3SYSRSTn	
DCGC1	Deep Sleep Mode Clock Gating Control Register 1	4		0x124		MWRALLOW	M3SYSRSTn	
DCGC2	Deep Sleep Mode Clock Gating Control Register 2	4		0x128		MWRALLOW	M3SYSRSTn	
DCGC3	Deep Sleep Mode Clock Gating Control Register 3	4		0x12C		MWRALLOW	M3SYSRSTn	
DSLPCCLKCFG	Deep Sleep Clock Configuration Register	4		0x144		MWRALLOW	M3SYSRSTn	
DC10	Device Configuration 10 Register	4		0x194		MWRALLOW	XRSn	Yes
Master Subsystem Device Identification and System Control Registers:				0x400F:B900				
MCNF	Master Subsystem Configuration	4		0x00		MWRALLOW	XRSn	Yes
SERPLOOP	Serial Port Loop Back Control Register	4		0x08		MWRALLOW	M3SYSRSTn	
MCIBSTATUS	Master Subsystem: ACIB Status Register	4		0x0C		-	SRXRSTn	
MNMI Configuration Registers:				0x400F:BA00				
MNMICFG	M3NMI Configuration Register	4		0X0		MWRALLOW	M3SYSRSTn	
MNMIFLG	M3NMI Flag Register	4		0X4			XRSn	
MNMIFLGCLR	M3NMI Flag Clear Register	4		0X8		MWRALLOW	M3SYSRSTn	
MNMIFLGFRC	M3NMI Flag Force Register	4		0X0C		MWRALLOW	M3SYSRSTn	
MNMIWDCNT	M3NMI Watchdog Counter Register	4		0X10		MWRALLOW	M3SYSRSTn	
MNMIWDP RD	M3NMI Watchdog Period Register	4		0X14		MWRALLOW	M3SYSRSTn	
M3 MWRALLOW Configuration Registers:				0x400F:B980			M3SYSRSTn	
MWRALLOW	M3 Configuration Write Allow Register	4		0x0		Privelege Mode	M3SYSRSTn	

Table 1-30. System Control, Configuration Registers Address Map (continued)

Register Acronym	Register Description	Size (x8)	C28 Offset (x16)	M3 Offset (x8)	C28 Protection	M3 Protection	Reset Source	Read Only
MLOCK	M3 Configuration Lock Register	4		0x4		Privilege Mode	SRXRSTn	READ ONLY, Write=1
Master Subsystem Reset Registers:				0x400F:B8C0				
CRESCNF	Control Subsystem: Reset Configuration/Control Register	4		0x0		MWRALLOW	XRSn	
CRESSTS	Control Subsystem: Reset Status Register	4		0x4			XRSn	
MWIR	Master Subsystem: Wait-In-Reset Register	4		0xC			XRSn	
Device Low Power Mode Entry and Wake Up Register:				0x400F:B880				
CLPMSTAT	Control Subsystem: Low Power Mode Status Register	4		0x0			M3SYSRSTn	
Clock Configuration Registers				0x400F:B800				
M3SSDIVSEL	Master Subsystem: Clock Divider Register	4		0X10		MWRALLOW	XRSn	
UPLLCTL	USB PLL Configuration Register	4		0X20		MWRALLOW	XRSn	
UPLLMULT	USB PLL Multiplier Register	4		0X24		MWRALLOW	XRSn	
UPLLSTS	USB PLL Lock Status Register	4		0X28			XRSn	
MCLKSTS	Missing Clock Status Register	4		0X30			XRSn	
MCLKFRCLR	Missing Clock Force Register	4		0X38		MWRALLOW	XRSn	
MCLKEN	Missing Clock Enable Register	4		0X3C		MWRALLOW	XRSn	
MCLKLIMIT	Missing Clock Reference Limit Register	4		0X40		MWRALLOW	XRSn	
XPLLCLKCFG	XPLL CLKOUT Control Register	4		0X50		MWRALLOW	XRSn	
CCLKOFF	Control Subsystem: Clock Disable Register	4		0X60		MWRALLOW	XRSn	
CAN0BCLKSEL	Bit Clock Source Selection for CAN0 Register	4		0x70		MWRALLOW	M3SYSRSTn	
CAN1BCLKSEL	Bit Clock Source Selection for CAN1 Register	4		0x74		MWRALLOW	M3SYSRSTn	
Clock Configuration Registers				0x4400	0x400F:B800			
SYSPLLCTL	System PLL Configuration Register	4	0x0	0x00	EALLOW	MWRALLOW	XRSn	
SYSPLLMULT	System PLL Multiplier Register	4	0x2	0x04	EALLOW	MWRALLOW	XRSn	
SYSPLLSTS	System PLL Lock Status Register	4	0x4	0x08			XRSn	
SYSDIVSEL	System Clock Divider Register	4	0x6	0x0C	EALLOW	MWRALLOW	XRSn	
Control Subsystem Device Configuration Registers:				0x0886	0x400F:B900			

Table 1-30. System Control, Configuration Registers Address Map (continued)

Register Acronym	Register Description	Size (x8)	C28 Offset (x16)	M3 Offset (x8)	C28 Protection	M3 Protection	Reset Source	Read Only
CCNF0	Control Subsystem: Peripheral Configuration 0 Register	4	0x00	0x10		MWRALLOW	\overline{XRS}_n	Yes
CCNF1	Control Subsystem: Peripheral Configuration 1 Register	4	0x02	0x14		MWRALLOW	\overline{XRS}_n	Yes
CCNF2	Control Subsystem: Peripheral Configuration 2 Register	4	0x04	0x18		MWRALLOW	\overline{XRS}_n	Yes
CCNF3	Control Subsystem: Peripheral Configuration 3 Register	4	0x06	0x1C		MWRALLOW	\overline{XRS}_n	Yes
CCNF4	C28 Flash Configuration Register	4	0x08	0x20		MWRALLOW	\overline{XRS}_n	Yes
Master Subsystem Memory Configuration Register:			0x08C0	0x400F:B900				
MEMCNF	Memory Configuration Register	4	0x00	0x30		MWRALLOW		Yes
Control Subsystem Device Configuration Register:			0x0880					
DEVICECNF	Device Configuration Register	4	0x0		EALLOW		$\overline{C28SYSRST}_n$, $\overline{M3SYSRST}_n$, \overline{TRST}_n , \overline{XRS}_n	
C28 REVID Register:			0x0882					
PARTID	Device Part ID Register	2	0x0				\overline{XRS}_n	Yes
REVID	Device Revision Register	2	0x1				\overline{XRS}_n	Yes
Control Subsystem Peripheral Clocking Control Registers:			0x7000					
CLKCTL	C28 CPU Timer 2 Clock Configuration Register	2	0x12		EALLOW		\overline{XRS}_n	
PCLKCR2	C28 Peripheral Clock Control Register 2	2	0X19		EALLOW		$\overline{C28SYSRST}_n$	
HISPCP	C28 High-Speed Clock Prescaler Register	2	0X1A		EALLOW		$\overline{C28SYSRST}_n$	
LOSPCP	C28 Low-Speed Clock Prescaler Register	2	0X1B		EALLOW		$\overline{C28SYSRST}_n$	
PCLKCR0	C28 Peripheral Clock Control Register 0	2	0X1C		EALLOW		$\overline{C28SYSRST}_n$	
PCLKCR1	C28 Peripheral Clock Control Register 1	2	0X1D		EALLOW		$\overline{C28SYSRST}_n$	
LPMCR0	C28 LPM Control Register 0	2	0X1E		EALLOW		$\overline{C28SYSRST}_n$	
PCLKCR3	C28 Peripheral Clock Control Register 3	2	0X20		EALLOW		$\overline{C28SYSRST}_n$	
CWIR	C28 Wait-In-Reset Register	2	0X2B		EALLOW		\overline{XRS}_n	
Control Subsystem NMI Configuration Registers:			0x7060					
CNMICFG	C28 NMI Configuration Register	2	0x00		EALLOW		\overline{XRS}_n	

Table 1-30. System Control, Configuration Registers Address Map (continued)

Register Acronym	Register Description	Size (x8)	C28 Offset (x16)	M3 Offset (x8)	C28 Protection	M3 Protection	Reset Source	Read Only
CNMIFLG	C28 NMI Flag Register	2	0x01				$\overline{\text{C28SYSRSTn}}$	
CNMIFLGCLR	C28 NMI Flag Clear Register	2	0x02		EALLOW		$\overline{\text{C28SYSRSTn}}$	
CNMIFLGFRC	C28 NMI Flag Force Register	2	0x03		EALLOW		$\overline{\text{C28SYSRSTn}}$	
CNMIWDCNT	C28 NMI Watchdog Counter Register	2	0x04		EALLOW		$\overline{\text{C28SYSRSTn}}$	
CNMIWDPRD	C28 NMI Watchdog Period Register	2	0x05		EALLOW		$\overline{\text{C28SYSRSTn}}$	
Control Subsystem XINT Registers			0x7070					
XINT1CR	C28 XINT1 Configuration Register	2	0x00				$\overline{\text{C28SYSRSTn}}$	
XINT2CR	C28 XINT2 Configuration Register	2	0x01				$\overline{\text{C28SYSRSTn}}$	
XINT3CR	C28 XINT3 Configuration Register	2	0x02				$\overline{\text{C28SYSRSTn}}$	
XINT1CTR	C28 XINT1 Counter Register	2	0x08				$\overline{\text{C28SYSRSTn}}$	
XINT2CTR	C28 XINT2 Counter Register	2	0x09				$\overline{\text{C28SYSRSTn}}$	
XINT3CTR	C28 XINT3 Counter Register	2	0x0A				$\overline{\text{C28SYSRSTn}}$	
Master Subsystem CSM Configuration Registers				0x400F: B400				
Z1_CSMKEY0	128-bit CSMKEY Register for M3 Zone1	4		0x0			$\overline{\text{M3SYSRSTn}}$	
Z1_CSMKEY1		4		0x4			$\overline{\text{M3SYSRSTn}}$	
Z1_CSMKEY2		4		0x8			$\overline{\text{M3SYSRSTn}}$	
Z1_CSMKEY3		4		0xC			$\overline{\text{M3SYSRSTn}}$	
Z1_ECSSLKEY0	64-bit ECSSLKEY Register for M3 Zone1	4		0x10			$\overline{\text{M3SYSRSTn}}$	
Z1_ECSSLKEY1		4		0x14			$\overline{\text{M3SYSRSTn}}$	
Z2_CSMKEY0	128-bit CSMKEY Register for M3 Zone2	4		0x18			$\overline{\text{M3SYSRSTn}}$	
Z2_CSMKEY1		4		0x1C			$\overline{\text{M3SYSRSTn}}$	
Z2_CSMKEY2		4		0x20			$\overline{\text{M3SYSRSTn}}$	
Z2_CSMKEY3		4		0x24			$\overline{\text{M3SYSRSTn}}$	
Z2_ECSSLKEY0	64-bit ECSSLKEY Register for M3 Zone2	4		0x28			$\overline{\text{M3SYSRSTn}}$	
Z2_ECSSLKEY1		4		0x2C			$\overline{\text{M3SYSRSTn}}$	
Z1_CSMCR	Status & Control Register for M3 Zone1	4		0x80			$\overline{\text{M3SYSRSTn}}$	
Z2_CSMCR	Status & Control Register for M3 Zone2	4		0x84			$\overline{\text{M3SYSRSTn}}$	
Z1_GRABSECTR	Grab Flash-Sectors Register for M3 Zone1	4		0x90			$\overline{\text{M3SYSRSTn}}$	Yes
Z1_GRABRAMR	Grab RAM-blocks Register for M3 Zone1	4		0x94			$\overline{\text{M3SYSRSTn}}$	Yes
Z2_GRABSECTR	Grab Flash-Sectors Register for M3 Zone2	4		0x98			$\overline{\text{M3SYSRSTn}}$	Yes
Z2_GRABRAMR	Grab RAM-blocks Register for M3 Zone1	4		0x9C			$\overline{\text{M3SYSRSTn}}$	Yes

Table 1-30. System Control, Configuration Registers Address Map (continued)

Register Acronym	Register Description	Size (x8)	C28 Offset (x16)	M3 Offset (x8)	C28 Protection	M3 Protection	Reset Source	Read Only
Z1_EXEONLYR	Execute-Only Select Register for flash sectors mapped to M3 Zone1	4		0xB0			M3SYSRSTn	Yes
Z2_EXEONLYR	Execute-Only Select Register for flash sectors mapped to M3 Zone2	4		0xB4			M3SYSRSTn	Yes
OTPSECLOCK	OTPSECLOCK Register	4		0x120			M3SYSRSTn	Yes
Control Subsystem CSM Configuration Registers			0x0AE0					
CSMKEY0	128-bit CSMKEY Register for C28x	4	0x0				C28SYSRSTn	
CSMKEY1		4	0x2				C28SYSRSTn	
CSMKEY2		4	0x4				C28SYSRSTn	
CSMKEY3		4	0x6				C28SYSRSTn	
CSMCR	Status & Control Register for C28x	2	0xF				C28SYSRSTn	
ECSLKEY0		4	0x10				C28SYSRSTn	
ECSLKEY1		4	0x12				C28SYSRSTn	
EXEONLYR	Grab Flash-Sectors Register for C28x	2	0x15				C28SYSRSTn	Yes
μCRC Configuration Register				0x400FB600				
μCRCCONFIG	μCRC Configuration Register	4		0x0			M3SYSRSTn	
μCRCCONTR OL	μCRC Control Register	4		0x4			M3SYSRSTn	
μCRCRES	μCRC Result Register	4		0x8			M3SYSRSTn	
Master Subsystem IPC Registers			0x4E00	0x400F:B700				
CTOMIPCAK	C28 to M3 core IPC request acknowledge register	4		0x00			C28SYSRSTn, SRXRSTn	
CTOMIPCSTS	C28 to M3 core IPC request status register	4		0x04			C28SYSRSTn, SRXRSTn	
MTOCIPCSET	M3 to C28 core IPC request set register	4		0x08			SRXRSTn	
MTOCIPCCLR	M3 to C28 core IPC request clear register	4		0x0C			SRXRSTn	
MTOCIPCFLG	M3 to C28 core IPC request flag register	4		0x10			SRXRSTn	
Reserved	Reserved	4		0x14				
MIPCCOUNT ERL	M3 IPC Counter Low Register (clocked by shared resource clock)	4	0x0C	0x18			SRXRSTn	Yes
MIPCCOUNT ERLH	M3 IPC Counter High Register (clocked by shared resource clock)	4	0x0E	0x1C			SRXRSTn	Yes
CTOMIPCCOM	C28 to M3 IPC Command Register	4	0x10	0x20			C28SYSRSTn, SRXRSTn	Yes for M3
CTOMIPCADD R	C28 to M3 IPC Address Register	4	0x12	0x24			C28SYSRSTn, SRXRSTn	Yes for M3
CTOMIPCDAT AW	C28 to M3 IPC Data Write Register	4	0x14	0x28			C28SYSRSTn, SRXRSTn	Yes for M3

Table 1-30. System Control, Configuration Registers Address Map (continued)

Register Acronym	Register Description	Size (x8)	C28 Offset (x16)	M3 Offset (x8)	C28 Protection	M3 Protection	Reset Source	Read Only
CTOMIPCDAT AR	C28 to M3 IPC Data Read Register	4	0x16	0x2C			SRXRSTn	
MTOCIPCCOM	M3 to C28 IPC Command Register	4	0x18	0x30			SRXRSTn	
MTOCIPCADDR	M3 to C28 IPC Address Register	4	0x1A	0x34			SRXRSTn	
MTOCIPCDAT AW	M3 to C28 IPC Data Write Register	4	0x1C	0x38			SRXRSTn	
MTOCIPCDAT AR	M3 to C28 IPC Data Read Register	4	0x1E	0x3C			C28RSTn, SRXRSTn	Yes for M3
CTOMIPCBOOTSTS	IPC Boot Status Register	4	0x20	0x40			C28SYSRSTn, SRXRSTn	Yes for M3
MTOCIPCBOOTMODE	IPC Boot Mode Register	4	0x22	0x44			SRXRSTn	
MPUMPREQUEST	Flash PUMP semaphore M3 request register	4		0x48		MWRALLOW	SRXRSTn	
MCLKREQUEST	Clock configuration semaphore M3 request register	4		0x4C		MWRALLOW	SRXRSTn	
Reserved	Reserved	48		0x50				
Control Subsystem IPC Registers			0x4E00	0x400F:B700				
CTOMIPCSET	C28 to M3 core IPC request set register	4	0x00				C28SYSRSTn, SRXRSTn	
CTOMIPCCLR	C28 to M3 core IPC request clear register	4	0x02				C28SYSRSTn, SRXRSTn	
CTOMIPCFLG	C28 to M3 core IPC request flag register	4	0x04				C28SYSRSTn, SRXRSTn	
MTOCIPCACK	M3 to C28 core IPC request acknowledge register	4	0x06				SRXRSTn	
MTOCIPCSTS	M3 to C28 core IPC request status register	4	0x08				SRXRSTn	
Reserved	Reserved	4	0xA					
MIPCCOUNTERL	M3 IPC Counter Low Register (clocked by shared resource clock)	4	0x0C	0x18			SRXRSTn	Yes
MIPCCOUNTERH	M3 IPC Counter High Register (clocked by shared resource clock)	4	0x0E	0x1C			SRXRSTn	Yes
CTOMIPCCOM	C28 to M3 IPC Command Register	4	0x10	0x20			C28SYSRSTn, SRXRSTn	
CTOMIPCADDR	C28 to M3 IPC Address Register	4	0x12	0x24			C28SYSRSTn, SRXRSTn	
CTOMIPCDAT AW	C28 to M3 IPC Data Write Register	4	0x14	0x28			C28RSTn	
CTOMIPCDAT AR	C28 to M3 IPC Data Read Register	4	0x16	0x2C			SRXRSTn	Yes for C28x
MTOCIPCCOM	M3 to C28 IPC Command Register	4	0x18	0x30			SRXRSTn	Yes for C28x
MTOCIPCADDR	M3 to C28 IPC Address Register	4	0x1A	0x34			SRXRSTn	Yes for C28x

Table 1-30. System Control, Configuration Registers Address Map (continued)

Register Acronym	Register Description	Size (x8)	C28 Offset (x16)	M3 Offset (x8)	C28 Protection	M3 Protection	Reset Source	Read Only
MTOCIPCDAT AW	M3 to C28 IPC Data Write Register	4	0x1C	0x38			SRXRST _n	Yes for C28x
MTOCIPCDAT AR	M3 to C28 IPC Data Read Register	4	0x1E	0x3C			C28SYSRST _n , SRXRST _n	
CTOMIPCBOOTSTS	IPC Boot Status Register	4	0x20	0x40			C28SYSRST _n , SRXRST _n	
MTOCIPCBOOTMODE	IPC Boot Mode Register	4	0x22	0x44			SRXRST _n	Yes for C28x
CPUMPREQUEST	Flash programming semaphore PUMP request register	4	0x24		EALLOW	MWRALLOW	SRXRST _n	
CCLKREQUEST	Clock configuration semaphore C28 request register	4	0x26		EALLOW	MWRALLOW	SRXRST _n	
Reserved	Reserved	48	0x28					

1.13.2 Device Identification and Device Configuration

1.13.2.1 Device Identification 0 (DID0) Register

Figure 1-19. Device Identification 0 (DID0) Register

31	30	28	27	24	23	16
Rsvd	VER	Reserved			CLASS	
R-0	R-0x2	R-0			R-0x40	
15						0
REVID						
R-0						

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-31. Device Identification 0 (DID0) Register Field Descriptions

Bit	Field	Value	Description
31	Reserved		Reserved
30-28	VER	0x2	DID0 Version Version of DID0 register used is 0x2.
27-24	Reserved		Reserved
23-16	CLASS	0x40	Device Class Concerto class device.
15-0	REVID		Current Rev. ID of the device

1.13.2.2 Device Identification 1 (DID1) Register

Figure 1-20. Device Identification 1 (DID1) Register

31	28	27	24	23	16					
VER		FAM		PARTNO						
R-0x1		R-0x1		R-x						
15	13	12	8	7	5	4	3	2	1	0
PINCOUNT		Reserved			TEMP		PACKAGE	ROHS	QUAL	
R-0x4		R-0			R-0		R-0x1	R-0x1	R-0	

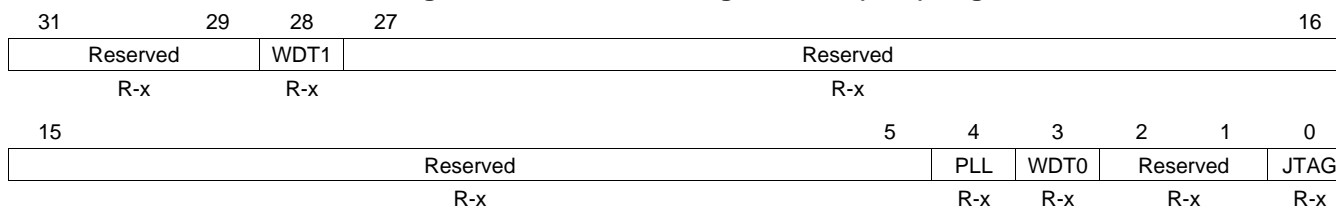
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset; x= indeterminate

Table 1-32. Device Identification 1 (DID1) Register Field Descriptions

Bit	Field	Value	Description
31-28	VER	0x1	DID1 Version Version of DID1 register used is 0x1.
27-24	FAM	0x1	Device family - F28M35x
23-16	PARTNO		Part Number These 8-bits specify the actual device part number. This register field is replicated on the C28 side in the PARTID register.
15-13	PINCOUNT	0x4	Package Pin Count 144 pins
12-8	Reserved		Reserved
7-5	TEMP	2	Temperature Range Extended Industrial Temperature Range (-40°C to 105°C).
4-3	PACKAGE	0x1	Package Type LQFP

Table 1-32. Device Identification 1 (DID1) Register Field Descriptions (continued)

Bit	Field	Value	Description
2	ROHS	0 1	ROHS Compliance Package is not ROHS compliant. Package is ROHS compliant. Concerto devices are ROHS compliant.
1-0	QUAL	0 1 2	Qual Status This field specifies the qualification status of the device. The QUAL field value is encoded as follows: Engineering sample (TMX) Pilot production (TMP) Fully qualified (TMS) All other encodings are reserved.

1.13.2.3 Device Configuration 1 (DC1) Register**Figure 1-21. Device Configuration 1 (DC1) Register**

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset; x= indeterminate

Table 1-33. Device Configuration 1 (DC1) Register Field Descriptions

Bit	Field	Value	Description
31-29	Reserved		Reserved
28	WDT1	0 1	Watchdog Timer1 WDT1 is not present WDT1 is present
27-5	Reserved		Reserved
4	PLL	0 1	PLL PLL is not present PLL is present
3	WDT0	0 1	Watchdog Timer0 WDT0 is not present WDT0 is present
2-1	Reserved		Reserved
0	JTAG	0 1	JTAG Debugger Interface JTAG debugger interface is not present JTAG debugger interface is present

1.13.2.4 Device Configuration 2 (DC2) Register
Figure 1-22. Device Configuration 2 (DC2) Register

31	30	29					24	
Reserved	EPI	Reserved					R-x	
R-x	R-x	R-x					R-x	
23				20	19	18	17	16
Reserved				TIMER3	TIMER2	TIMER1	TIMER0	
R-x				R-x	R-x	R-x	R-x	
15	14	13	12	11	10	9	8	
Reserved	I2C1	Reserved	I2C0	Reserved				
R-x	R-x	R-x	R-x	R-x				
7	6	5	4	3	2	1	0	
SSI3	SSI2	SSI1	SSI0	UART3	UART2	UART1	UART0	
R-x	R-x	R-x	R-x	R-x	R-x	R-x	R-x	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-34. Device Configuration 2 (DC2) Register Field Descriptions

Bit	Field	Value	Description
31	Reserved		Reserved
30	EPI	0 1	EPI Whether EPI is present or not depends on the device configuration. EPI is not present EPI is present
29-20	Reserved		Reserved
19	TIMER3	0 1	GPT Timer3 Whether GPT3 is present or not depends on the device configuration. GPT3 is not present GPT3 is present
18	TIMER2	0 1	GPT Timer2 Whether GPT2 is present or not depends on the device configuration. GPT2 is not present GPT2 is present
17	TIMER1	0 1	GPT Timer1 Whether GPT1 is present or not depends on the device configuration. GPT1 is not present GPT1 is present
16	TIMER0	0 1	GPT Timer0 Whether GPT0 is present or not depends on the device configuration. GPT0 is not present GPT0 is present
15	Reserved		Reserved
14	I2C1	0 1	I2C1 Whether I2C1 is present or not depends on the device configuration. I2C1 is not present I2C1 is present
13	Reserved		Reserved
12	I2C0	0 1	I2C0 Whether I2C0 is present or not depends on the device configuration. I2C0 is not present I2C0 is present

Table 1-34. Device Configuration 2 (DC2) Register Field Descriptions (continued)

Bit	Field	Value	Description
11-8	Reserved		Reserved
7	SSI3	0 1	SSI3 Whether SSI3 is present or not depends on the device configuration. SSI3 is not present SSI3 is present
6	SSI2	0 1	SSI2 Whether SSI2 is present or not depends on the device configuration. SSI2 is not present SSI2 is present
5	SSI1	0 1	SSI1 Whether SSI1 is present or not depends on the device configuration. SSI1 is not present SSI1 is present
4	SSI0	0 1	SSI0 Whether SSI0 is present or not depends on the device configuration. SSI0 is not present SSI0 is present
3	UART3	0 1	UART3 Whether UART3 is present or not depends on the device configuration. UART3 is not present UART3 is present.
2	UART2	0 1	UART2 Whether UART2 is present or not depends on the device configuration. UART2 is not present UART2 is present.
1	UART1	0 1	UART1 Whether UART1 is present or not depends on the device configuration. UART1 is not present UART1 is present.
0	UART0	0 1	UART0 Whether UART0 is present or not depends on the device configuration. UART0 is not present UART0 is present.

1.13.2.5 Device Configuration 4 (DC4) Register**Figure 1-23. Device Configuration 4 (DC4) Register**

31	30	29	28	27	26	25	24
Reserved			EMAC0	Reserved			E1588
R-x			R-x	R-x			R-x
23	Reserved						16
R-x							
15	14	13	12	11	10	9	8
Reserved		μDMA	ROM	Reserved			GPIOD
R-x				R-x			
7	6	5	4	3	2	1	0
GPIOH	GPIOG	GPIOF	GPIOE	GPIOD	GPIOC	GPIOB	GPIOA

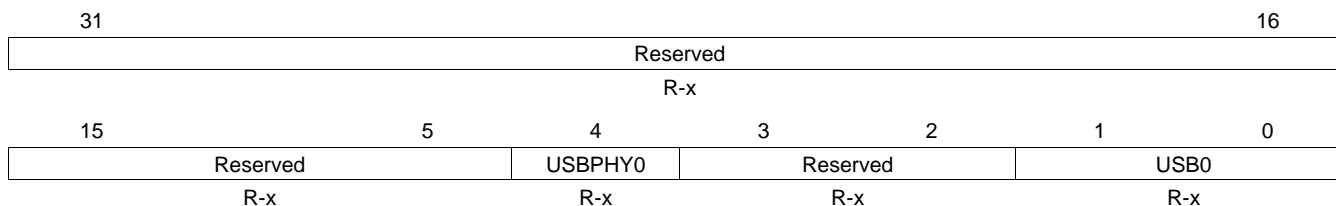
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-35. Device Configuration 4 (DC4) Register Field Descriptions

Bit	Field	Value	Description
31-29	Reserved		Reserved
28	EMAC0	0 1	Ethernet MAC Layer 0 Whether EMAC0 is present or not depends on the device configuration. EMAC0 is not present EMAC0 is present
27-25	Reserved		Reserved
24	E1588	0 1	1588-Capable EMAC 0 Whether 1588-capable EMAC0 is present or not depends on the device configuration. EMAC0 is not 1588 capable EMAC0 is 1588 capable
23-14	Reserved		Reserved
13	μDMA	0 1	μDMA Whether μDMA is present or not depends on the device configuration. μDMA is not present μDMA is present
12	ROM	0 1	On-Chip M3 Code ROM M3 code ROM is not present M3 code ROM is present
11-9	Reserved		Reserved
8	GPIOJ	0 1	GPIO PortJ Whether GPIOJ is present or not depends on the device configuration. GPIO PortJ is not present GPIO PortJ is present
7	GPIOH	0 1	GPIO PortH Whether GPIOH is present or not depends on the device configuration. GPIO PortH is not present GPIO PortH is present
6	GPIOG	0 1	GPIO PortG Whether GPIOG is present or not depends on the device configuration. GPIO PortG is not present GPIO PortG is present
5	GPIOF	0 1	GPIO PortF Whether GPIOF is present or not depends on the device configuration. GPIO PortF is not present GPIO PortF is present
4	GPIOE	0 1	GPIO PortE Whether GPIOE is present or not depends on the device configuration. GPIO PortE is not present GPIO PortE is present
3	GPIOD	0 1	GPIO PortD Whether GPIOD is present or not depends on the device configuration. GPIO PortD is not present GPIO PortD is present
2	GPIOC	0 1	GPIO PortC Whether GPIOC is present or not depends on the device configuration. GPIO PortC is not present GPIO PortC is present
1	GPIOB	0 1	GPIO PortB Whether GPIOB is present or not depends on the device configuration. GPIO PortB is not present GPIO PortB is present

Table 1-35. Device Configuration 4 (DC4) Register Field Descriptions (continued)

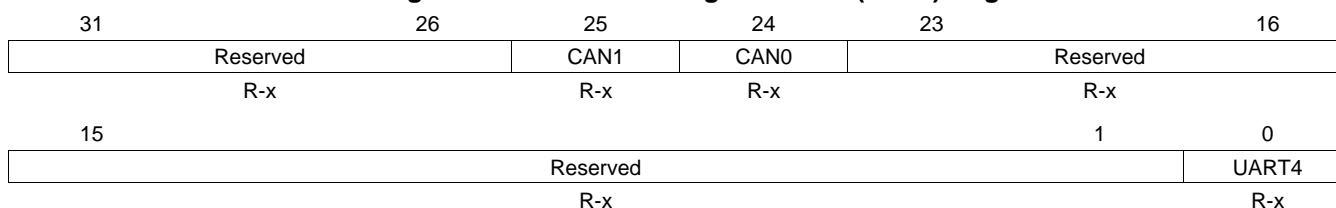
Bit	Field	Value	Description
0	GPIOA		GPIO PortA Whether GPIOA is present or not depends on the device configuration.
		0	GPIO PortA is not present
		1	GPIO PortA is present

1.13.2.6 Device Configuration 6 (DC6) Register**Figure 1-24. Device Configuration 6 (DC6) Register**

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset; x= indeterminate

Table 1-36. Device Configuration 6 (DC6) Register Field Descriptions

Bit	Field	Value	Description
31-5	Reserved		Reserved
4	USBPHY0		USB0 PHY Whether USBPHY0 is present or not depends on the device configuration.
		0	USB0 PHY is not present
		1	USB0 PHY is present
3-2	Reserved		Reserved
1-0	USB0		USB0 Controller Functionality USB functionality allowed in the device, depends on device configuration.
		0x00	No USB functionality
		0x01	Device Only
		0x10	Device or Host
		0x11	OTG

1.13.2.7 Device Configuration 10 (DC10) Register**Figure 1-25. Device Configuration 10 (DC10) Register**

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset; x= indeterminate

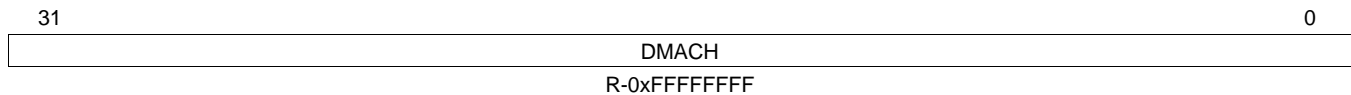
Table 1-37. Device Configuration 10 (DC10) Register Field Descriptions

Bit	Field	Value	Description
31-26	Reserved		Reserved
25	CAN1	0 1	CAN1 Whether CAN1 is present or not depends on the device configuration. CAN1 is not present CAN1 is present
24	CAN0	0 1	CAN0 Whether CAN0 is present or not depends on the device configuration. CAN0 is not present CAN0 is present
23-1	Reserved		Reserved
0	UART4		UART4 Whether UART4 is present or not depends on the device configuration. UART4 is not present UART4 is present

1.13.2.8 Device Configuration 7 (DC7) Register

This register is can be used to verify μ DMA channel features. A "1" indicates that the channel is available on this device. In this device all the 32 channels of μ DMA are available in all device configurations.

Figure 1-26. Device Configuration 7 (DC7) Register



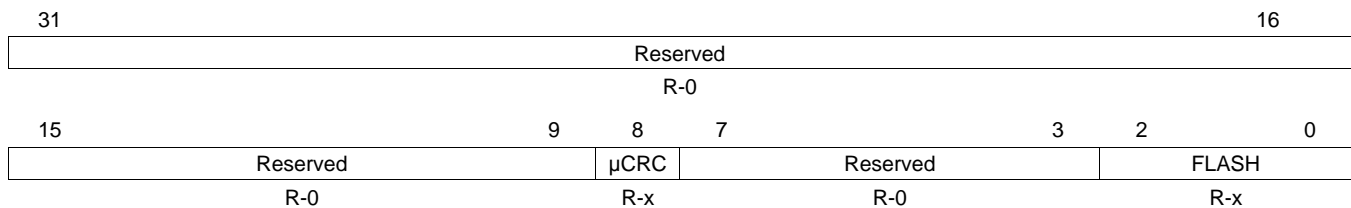
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-38. Device Configuration 7 (DC7) Register Field Descriptions

Bit	Field	Value	Description
31-0	DMACH		DMA Channel Present All the DMA channels [31:0] of the μ DMA are available in this device.

1.13.2.9 Master Subsystem Configuration (MCNF) Register

Figure 1-27. Master Subsystem Configuration (MCNF) Register



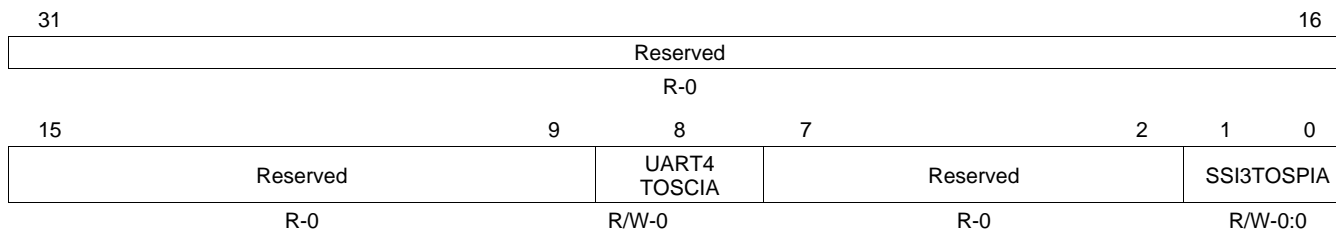
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset; x= indeterminate

Table 1-39. Master Subsystem Configuration (MCNF) Register Field Descriptions

Bit	Field	Value	Description
31-9	Reserved		Reserved
8	μ CRC	0 1	μ CRC Configuration μ CRC is disabled μ CRC is present
7-3	Reserved		Reserved

Table 1-39. Master Subsystem Configuration (MCNF) Register Field Descriptions (continued)

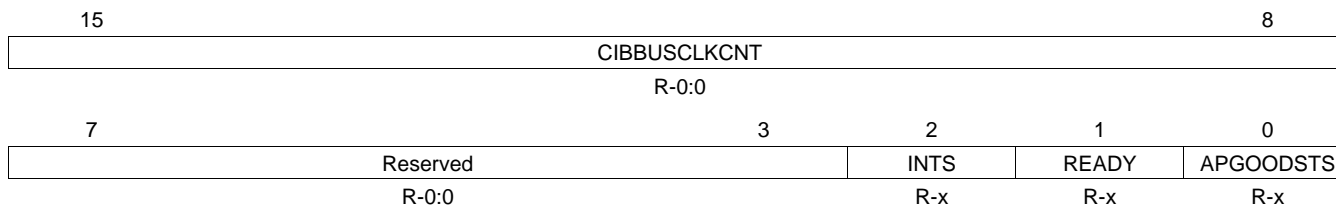
Bit	Field	Value	Description
2-0	FLASH		M3 Flash Size Configuration
		111	512KB
		110	256KB

1.13.2.10 Serial Port Loop Back Control (SERPLOOP) Register**Figure 1-28. Serial Port Loop Back Control (SERPLOOP) Register**

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-40. Serial Port Loop Back Control (SERPLOOP) Register Field Descriptions

Bit	Field	Value	Description
31-9	Reserved		Reserved
8	UART4TOSCIA		UART4-to-SCIA Loopback UART4 to SCIA connection logic control
		0	Not connected (default on reset)
		1	UART4 connected to SCIA
7-2	Reserved		Reserved
1-0	SSI3TOSPIA		SSI3-to-SPIA Loopback SSI3 to SPIA internal connection logic control
		0 x	Not Connected (default on reset)
		1 0	SSI3 Connected to SPI-A (SPI-A is in Slave Mode)
		1 1	SSI3 Connected to SPI-A (SPI-A is in Master Mode)

1.13.2.11 Master Subsystem: ACIB Status (MCIBSTATUS) Register**Figure 1-29. Master Subsystem: ACIB Status (MCIBSTATUS) Register**

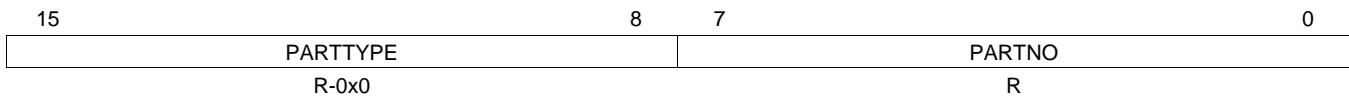
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset; x= indeterminate

Table 1-41. Master Subsystem: ACIB Status (MCIBSTATUS) Register Field Descriptions

Bit	Field	Value	Description
15-8	CIBBUSCLKCNT		8-bit CIBBUSCLK Counter This free running 8-bit counter is incremented by the CIBBUSCLK. If the counter overflows, it will rewind to zero and continue counting. This counter is used to indicate if CIBBUSCLK is present.
7-3	Reserved		Reserved

Table 1-41. Master Subsystem: ACIB Status (MCIBSTATUS) Register Field Descriptions (continued)

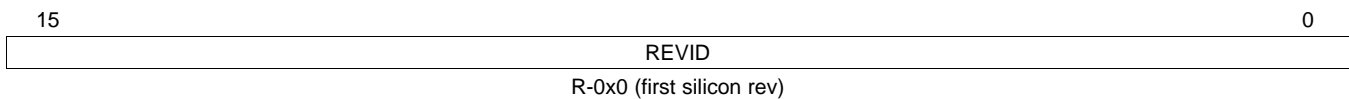
Bit	Field	Value	Description
2	INTS		INTS signal state Reading this bit will give the current state of the INTS CIB signal at the input.
1	READY		READY signal state Reading this bit will give the current state of the READY CIB signal at the input.
0	APGOODSTS		Analog System Power Good Status Reading this bit gives the power state of Analog Subsystem.
		0	Analog subsystem power not present
		1	Analog subsystem power present

1.13.2.12 C28 Device Part ID (PARTID) Register
Figure 1-30. C28 Device Part ID (PARTID) Register


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-42. C28 Device Part ID (PARTID) Register Field Descriptions

Bit	Field	Value	Description
15-8	PARTTYPE		Device Part Type These 8-bits are hard wired and indicate the device memory type
		0x00	Flash Device
		0xFF	ROM Device
7-0	PARTNO		Device Part Number These 8-bits specify the actual device part number. These bits are configured via OTP. On reset, the M3 boot software will read the Part number from the OTP and load it into the PARTNO field of the DID1 register. This register field is a replica on the C28 side of the PARTNO bits of DID1 register.

1.13.2.13 C28 Revision ID (REVID) Register
Figure 1-31. C28 Revision ID (REVID) Register


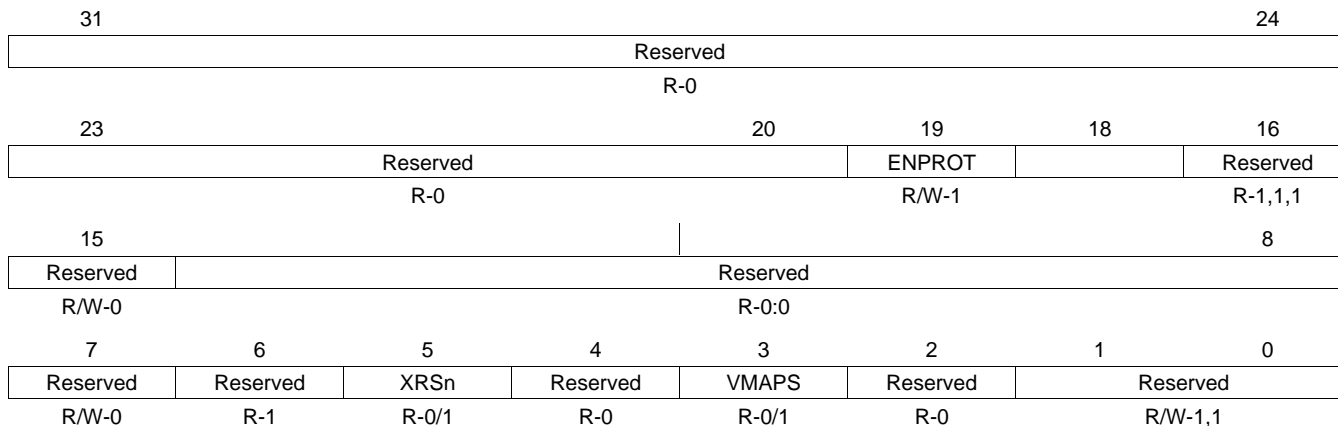
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-43. C28 Revision ID (REVID) Register Field Descriptions

Bit	Field	Value	Description
15-0	REVID		Silicon Revision Number These 16-bits specify the silicon revision number for the particular part.

1.13.2.14 Control Subsystem Device Configuration (DEVICECNF) Register (EALLOW Protected)

Figure 1-32. Control Subsystem Device Configuration (DEVICECNF) Register



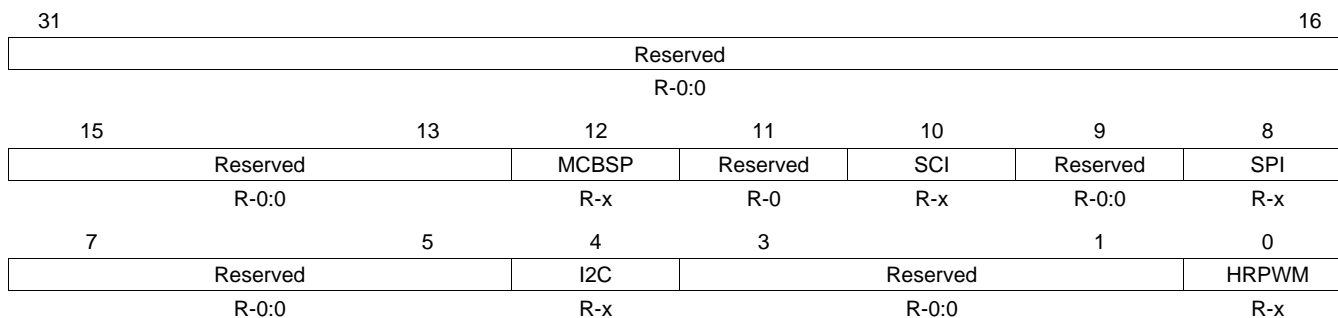
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-44. Control Subsystem Device Configuration (DEVICECNF) Register Field Descriptions

Bit	Field	Value	Description
31-20	Reserved		Reserved
19	ENPROT		Enable Write-Read Protection Enable write-read protection mode bit.
18-6	Reserved		Reserved
5	XRSn		Input XRSn Status Reset input signal status.
4	Reserved		Reserved
3	VMAPS		VMAP Status VMAP configure status.
2-0	Reserved		Reserved

1.13.2.15 Control Subsystem Peripheral Configuration 0 (CCNF0) Register

Figure 1-33. Control Subsystem Peripheral Configuration 0 (CCNF0) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-45. Control Subsystem Peripheral Configuration 0 (CCNF0) Register Field Descriptions

Bit	Field	Value	Description
31-13	Reserved		Reserved
12	MCBSP	0 1	McBSP Module Configuration When set, this enables the control subsystem McBSP module. McBSP module is disabled McBSP module is enabled
11	Reserved		Reserved
10	SCI	0 1	SCI Module Configuration When set, this enables the control subsystem SCI module. SCI module is disabled SCI module is enabled
9	Reserved		Reserved
8	SPI	0 1	SPI Module Configuration When set, this enables the control subsystem SPI module. SPI module is disabled SPI module is enabled
7-5	Reserved		Reserved
4	I2C	0 1	I2C Module Configuration When set, this enables the control subsystem I2C module. I2C module is disabled I2C module is enabled
3-1	Reserved		Reserved
0	HRPWM	0 1	HRPWM Module Configuration When set, this enables the HRPWM module. HRPWM module is disabled HRPWM module is enabled

1.13.2.16 Control Subsystem Peripheral Configuration 1 (CCNF1) Register
Figure 1-34. Control Subsystem Peripheral Configuration 1 (CCNF1) Register

31	Reserved														16
R-0:0															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EQEP2	EQEP1	ECAP6	ECAP5	ECAP4	ECAP3	ECAP2	ECAP1	EPWM8	EPWM7	EPWM6	EPWM5	EPWM4	EPWM3	EPWM2	EPWM1
R-x	R-x	R-x	R-x	R-x	R-x	R-x	R-x	R-x	R-x	R-x	R-x	R-x	R-x	R-x	R-x

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

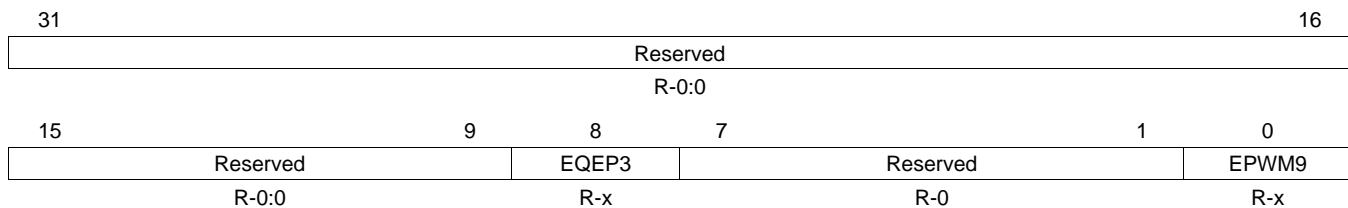
Table 1-46. Control Subsystem Peripheral Configuration 1 (CCNF1) Register Field Descriptions

Bit	Field	Value	Description
31-16	Reserved		Reserved
15-14	EQEP2-1	0 1	eQEP2-1 Configuration When set, this enables the respective eQEP module. Respective eQEP module is disabled Respective eQEP module is enabled
13-8	ECAP6-1	0 1	eCAP6-1 Configuration When set, this enables the respective eCAP module. Respective eCAP module is disabled Respective eCAP module is enabled

Table 1-46. Control Subsystem Peripheral Configuration 1 (CCNF1) Register Field Descriptions (continued)

Bit	Field	Value	Description
7-0	EPWM8-1		ePWM8-1 Configuration When set, this enables the respective ePWM module.
		0	Respective ePWM module is disabled
		1	Respective ePWM module is enabled

1.13.2.17 Control Subsystem Peripheral Configuration 2 (CCNF2) Register

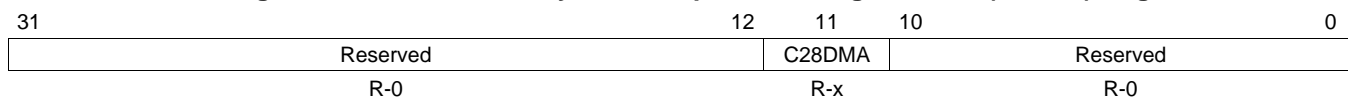
Figure 1-35. Control Subsystem Peripheral Configuration 2 (CCNF2) Register


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-47. Control Subsystem Peripheral Configuration 2 (CCNF2) Register Field Descriptions

Bit	Field	Value	Description
31-9	Reserved		Reserved
8	EQEP3		eQEP3 Configuration When set, this enables the Control Subsystem eQEP3 module.
		0	eQEP3 module is disabled
		1	eQEP3 module is enabled
7-1	Reserved		Reserved
0	EPWM9		ePWM9 Configuration When set, this enables the ePWM9 module.
		0	ePWM9 module is disabled
		1	ePWM9 module is enabled

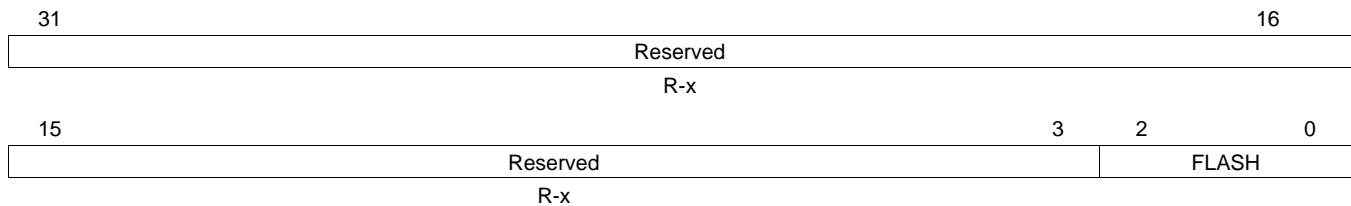
1.13.2.18 Control Subsystem Peripheral Configuration 3 (CCNF3) Register

Figure 1-36. Control Subsystem Peripheral Configuration 3 (CCNF3) Register


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-48. Control Subsystem Peripheral Configuration 3 (CCNF3) Register Field Descriptions

Bit	Field	Value	Description
31-12	Reserved		Reserved
11	C28DMA		C28DMA Configuration When set, this enables the C28 DMA module.
		0	C28 DMA module is disabled
		1	C28DMA module is enabled
10-0	Reserved		Reserved

1.13.2.19 Control Subsystem Peripheral Configuration 4 (CCNF4) Register
Figure 1-37. Control Subsystem Peripheral Configuration 4 (CCNF4) Register


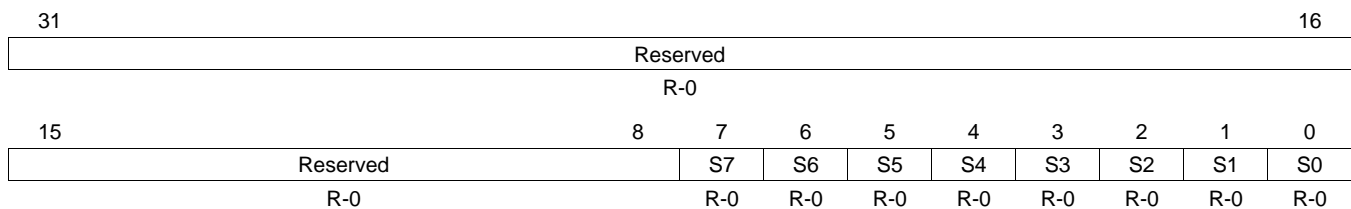
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-49. Control Subsystem Peripheral Configuration 4 (CCNF4) Register Field Descriptions

Bit	Field	Value	Description
31-3	Reserved		Reserved
2-0	FLASH		C28 Flash Size Configuration
		111	512KB
		110	256KB

1.13.2.20 Master Subsystem Memory Configuration (MEMCNF) Register

NOTE: This register is read only from control subsystem side.

Figure 1-38. Master Subsystem Memory Configuration (MEMCNF) Register


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-50. Master Subsystem Memory Configuration (MEMCNF) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	S7-0		S7-0 Shared Memory Configuration S7-0 shared RAM configuration.
		0	S7-0 RAM is disabled
		1	S7-0 RAM is enabled

1.13.3 Reset Control and Status Registers

1.13.3.1 Subsystem Reset Configuration/Control (CRESCNF) Register

Figure 1-39. Subsystem Reset Configuration/Control (CRESCNF) Register

31	Reserved	18	17	16
	R-0:0		R/W-0	R/W-0
15	Reserved		1	0
	R-0			R-1

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-51. Subsystem Reset Configuration/Control (CRESCNF) Register Field Descriptions

Bit	Field	Value	Description
31-18	Reserved		Reserved
17	ACIBRESETn	0	ACIBRESETn to ACIB is low, causing a ACIB reset (holds Analog Subsystem in reset).
		1	ACIBRESETn to ACIB is high, enabling ACIB operation (allowing Analog Subsystem to run).
16	M3RSnIN	0	RSn to C28 CPU is low, causing a C28 CPU and C28 subsystem reset.
		1	RSn to C28 CPU is high, bringing out the C28 CPU and subsystem out of reset.
15-0	Reserved		Reserved

1.13.3.2 Control Subsystem Reset Status (CRESSTS) Register

Figure 1-40. Control Subsystem Reset Status (CRESSTS) Register

31	Reserved	16
	R-0	
15	Reserved	0
	R-0	CRES R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-52. Control Subsystem Reset Status (CRESSTS) Register Field Descriptions

Bit	Field	Value	Description
31-1	Reserved		Reserved
0	CRES	0	C28 CPU is in reset
		1	C28 CPU is out of reset

1.13.3.3 Master Reset Cause (MRESC) Register
Figure 1-41. Master Reset Cause (MRESC) Register

31	30	29	28	27	26	25	24	
ACIBERRNMI	C28NMIWDRS T	Reserved		C28PIENMI	Reserved		EXTGPIO	
R-0	R/W-0	R-0		R/W-0	R-0		R/W-0	
							17	16
Reserved							MCLKNMI	
R-0							R/W-0	
							8	
Reserved								
R-0:0								
7	6	5	4	3	2	1	0	
Reserved		WDT1	SW	WDT0	Reserved	VMON (POR / BOR)	XRSn	
R-0:0		R/W-0	R/W-0	R/W-0	R-0:0		R/W-1	
							R/W-1	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-53. Master Reset Cause (MRESC) Register Field Descriptions

Bit	Field	Value	Description
31	ACIBERRNMI	0	ACIB Error NMI Unserviced No M3 NMIWD device reset since the previous POR. Writing a "0" to this bit clears it.
		1	CIB access signals stuck condition caused an NMI which was not serviced by the CPU and that caused an NMIWD reset.
30	C28NMIWDRST	0	C28 NMIWD Reset NMI Unserviced No M3 NMIWD device reset since the previous POR. Writing a "0" to this bit clears it.
		1	C28 NMIWD errored or timed out and triggered a M3 NMI and this triggered the M3 NMIWD. M3 did not respond to the NMI and the M3 NMIWD fired a reset.
29-28	Reserved		Reserved
27	C28PIENMI	0	C28 PIE NMI Error Unserviced No M3 NMIWD event that caused a device reset since the previous POR. Writing a "0" to this bit clears it.
		1	C28 PIE NMI vector fetch error triggered a M3 NMI and this triggered the M3 NMIWD. M3 did not respond to the NMI and the NMIWD fired a reset.
26-25	Reserved		Reserved
24	EXTGPIO	0	External GPIO NMI Unserviced NMIWD event caused a device reset since the previous POR. Writing a "0" to this bit clears it.
		1	External NMI input triggered a M3 NMI and this triggered the M3 NMIWD. M3 did not respond to the NMI and the NMIWD fired a reset.
23-17	Reserved		Reserved
16	MCLKNMI	0	Missing Clock Condition NMI Unserviced No NMIWD event that caused a device reset since the previous POR. Writing a "0" to this bit clears it.
		1	Missing clock detection triggered a M3 NMI and this triggered the M3 NMIWD. M3 did not respond to the NMI and the NMIWD fired a reset.
15-6	Reserved		Reserved

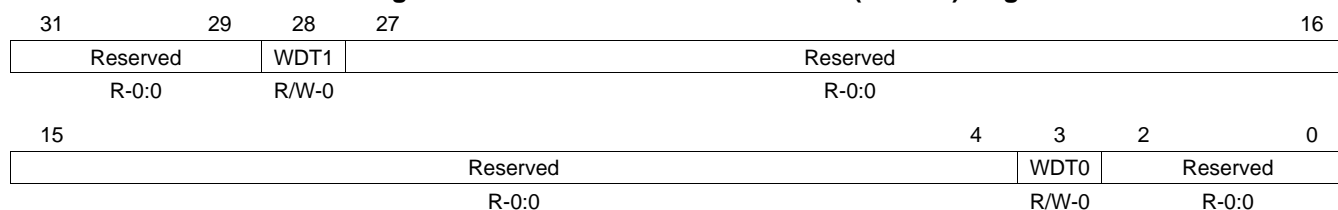
Table 1-53. Master Reset Cause (MRESC) Register Field Descriptions (continued)

Bit	Field	Value	Description
5	WDT1	0	No WDT1 time out reset causing device reset since the previous POR. Writing a "0" to this bit clears it.
		1	M3 WDT1 timed out and caused a device reset.
4	SW	0	No NVIC software reset request that caused a device reset since the previous POR. Writing a "0" to this bit clears it.
		1	SW reset request from NVIC SYSRESETREQ or VECTRESET caused a device reset.
3	WDT0	0	No WDT0 time out reset fired since the previous POR. Writing a "0" to this bit clears it.
		1	M3 WDT0 timed out and caused a device reset.
2	Reserved		Reserved
1	VMON (POR / BOR)	0	No VMON reset fired indicating a POR or BOR condition. Writing a "0" to this bit clears it.
		1	Power-on reset from VMON caused a device reset.
0	XRSn	0	No external reset input since the previous POR. Writing a "0" to this bit clears it.
		1	External reset input pin caused a device reset.

1.13.3.4 Software Reset Control 0 (SRCR0) Register

NOTE: Writes to this register are masked by DC1 register.

Putting the module into reset and bringing it out of reset is done by software. When a particular bit is set, the module gets into reset and to bring the module out of reset, software has to again write a '0' explicitly.

Figure 1-42. Software Reset Control 0 (SRCR0) Register

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-54. Software Reset Control 0 (SRCR0) Register Field Descriptions

Bit	Field	Value	Description
31-29	Reserved		Reserved
28	WDT1		WDT1 S/W Reset Control When this bit is set, Watchdog Timer module 1 is reset. All internal data is lost and the registers are returned to their reset states. This bit must be manually cleared after being set.
27-4	Reserved		Reserved
3	WDT0		WDT0 S/W Reset Control When this bit is set, Watchdog Timer module 0 is reset. All internal data is lost and the registers are returned to their reset states. This bit must be manually cleared after being set.
2-0	Reserved		Reserved

1.13.3.5 Software Reset Control 1 (SRCR1) Register

NOTE: Writes to this register are masked by DC2 register.

Putting the module into reset and bringing it out of reset is done by software. When a particular bit is set, the module gets into reset and to bring the module out of reset, software has to again write a '0' explicitly.

Figure 1-43. Software Reset Control 1 (SRCR1) Register

31	30	29					24
Reserved	EPI	Reserved					
R-0	R/W-0	R-0					
23	22	21	20	19	18	17	16
Reserved				TIMER3	TIMER2	TIMER1	TIMER0
R-0				R/W-0	R/W-0:0	R/W-0	R/W-0
15	14	13	12	11	10	9	8
Reserved	I2C1	Reserved	I2C0	Reserved			
R-0	R/W-0	R-0	R/W-0	R-0			
7	6	5	4	3	2	1	0
SSI3	SSI2	SSI1	SSI0	UART3	UART2	UART1	UART0
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-55. Software Reset Control 1 (SRCR1) Register Field Descriptions

Bit	Field	Value	Description
31	Reserved		Reserved
30	EPI		EPI S/W Reset Control When this bit is set, EPI module is reset. All internal data is lost and the registers are returned to their reset states. This bit must be manually cleared after being set.
29-20	Reserved		Reserved
19	TIMER3		TIMER3 S/W Reset Control When this bit is set, GPT3 is reset. All internal data is lost and the registers are returned to their reset states. This bit must be manually cleared after being set.
18	TIMER2		TIMER2 S/W Reset Control When this bit is set, GPT2 is reset. All internal data is lost and the registers are returned to their reset states. This bit must be manually cleared after being set.
17	TIMER1		TIMER1 S/W Reset Control When this bit is set, GPT1 is reset. All internal data is lost and the registers are returned to their reset states. This bit must be manually cleared after being set.
16	TIMER0		TIMER0 S/W Reset Control When this bit is set, GPT0 is reset. All internal data is lost and the registers are returned to their reset states. This bit must be manually cleared after being set.
15	Reserved		Reserved
14	I2C1		I2C1 S/W Reset Control When this bit is set, I2C1 is reset. All internal data is lost and the registers are returned to their reset states. This bit must be manually cleared after being set.
13	Reserved		Reserved
12	I2C0		I2C0 S/W Reset Control When this bit is set, I2C0 is reset. All internal data is lost and the registers are returned to their reset states. This bit must be manually cleared after being set.
11-8	Reserved		Reserved
7	SSI3		SSI3 S/W Reset Control When this bit is set, SSI3 is reset. All internal data is lost and the registers are returned to their reset states. This bit must be manually cleared after being set.

Table 1-55. Software Reset Control 1 (SRCR1) Register Field Descriptions (continued)

Bit	Field	Value	Description
6	SSI2		SSI2 S/W Reset Control When this bit is set, SSI2 is reset. All internal data is lost and the registers are returned to their reset states. This bit must be manually cleared after being set.
5	SSI1		SSI1 S/W Reset Control When this bit is set, SSI1 is reset. All internal data is lost and the registers are returned to their reset states. This bit must be manually cleared after being set.
4	SSI0		SSI0 S/W Reset Control When this bit is set, SSI0 is reset. All internal data is lost and the registers are returned to their reset states. This bit must be manually cleared after being set.
3	UART3		UART3 S/W Reset Control When this bit is set, UART3 is reset. All internal data is lost and the registers are returned to their reset states. This bit must be manually cleared after being set.
2	UART2		UART2 S/W Reset Control When this bit is set, UART2 is reset. All internal data is lost and the registers are returned to their reset states. This bit must be manually cleared after being set.
1	UART1		UART1 S/W Reset Control When this bit is set, UART1 is reset. All internal data is lost and the registers are returned to their reset states. This bit must be manually cleared after being set.
0	UART0		UART0 S/W Reset Control When this bit is set, UART0 is reset. All internal data is lost and the registers are returned to their reset states. This bit must be manually cleared after being set.

1.13.3.6 Software Reset Control 2 (SRCR2) Register

NOTE: Writes to this register are masked by DC4 register.

Putting the module into reset and bringing it out of reset is done by software. When a particular bit is set, the module gets into reset and to bring the module out of reset, software has to again write a '0' explicitly.

Figure 1-44. Software Reset Control 2 (SRCR2) Register

31	Reserved			29	28	27	Reserved		24
	R-0				R/W-0		R-0		
23	Reserved						17	16	
	R-0							USB	
								R/W-0	
15	14	13	12	Reserved			9	8	
	Reserved		μDMA	R-0				GPIOD	
	R-0		R/W-0					R/W-0	
7	6	5	4	3	2	1	0		
GPIOH	GPIOG	GPIOF	GPIOE	GPIOD	GPIOC	GPIOB	GPIOA		
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0		

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-56. Software Reset Control 2 (SRCR2) Register Field Descriptions

Bit	Field	Value	Description
31-29	Reserved		Reserved
28	EMAC0		EMAC0 S/W Reset Control When this bit is set, EMAC is reset. All internal data is lost and the registers are returned to their reset states. This bit must be manually cleared after being set.
27-17	Reserved		Reserved

Table 1-56. Software Reset Control 2 (SRCR2) Register Field Descriptions (continued)

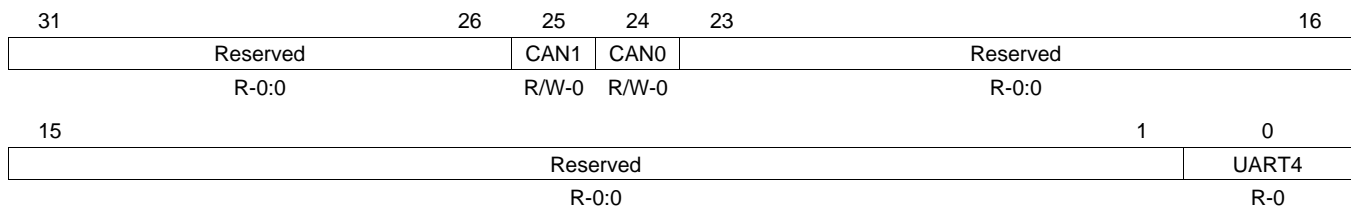
Bit	Field	Value	Description
16	USB		USB S/W Reset Control When this bit is set, USB is reset. All internal data is lost and the registers are returned to their reset states. This bit must be manually cleared after being set.
15-14	Reserved		Reserved
13	μDMA		μDMA S/W Reset Control When this bit is set, μDMA is reset. All internal data is lost and the registers are returned to their reset states. This bit must be manually cleared after being set.
12-9	Reserved		Reserved
8	GPIOJ		GPIOJ SW Reset Control When this bit is set, GPIOJ is reset. All internal data is lost and the registers are returned to their reset states. This bit must be manually cleared after being set.
7	GPIOH		GPIOH SW Reset Control When this bit is set, GPIOH is reset. All internal data is lost and the registers are returned to their reset states. This bit must be manually cleared after being set.
6	GPIOG		GPIOG SW Reset Control When this bit is set, GPIOG is reset. All internal data is lost and the registers are returned to their reset states. This bit must be manually cleared after being set.
5	GPIOF		GPIOF SW Reset Control When this bit is set, GPIOF is reset. All internal data is lost and the registers are returned to their reset states. This bit must be manually cleared after being set.
4	GPIOE		GPIOE SW Reset Control When this bit is set, GPIOE is reset. All internal data is lost and the registers are returned to their reset states. This bit must be manually cleared after being set.
3	GPIOD		GPIOF SW Reset Control When this bit is set, GPIOD is reset. All internal data is lost and the registers are returned to their reset states. This bit must be manually cleared after being set.
2	GPIOC		GPIOC SW Reset Control When this bit is set, GPIOC is reset. All internal data is lost and the registers are returned to their reset states. This bit must be manually cleared after being set.
1	GPIOB		GPIOB SW Reset Control When this bit is set, GPIOB is reset. All internal data is lost and the registers are returned to their reset states. This bit must be manually cleared after being set.
0	GPIOA		GPIOA SW Reset Control When this bit is set, GPIOA is reset. All internal data is lost and the registers are returned to their reset states. This bit must be manually cleared after being set.

1.13.3.7 Software Reset Control 3 (SRCR3) Register

NOTE: Writes to this register are masked by DC10 register.

Putting the module into reset and bringing it out of reset is done by software. When a particular bit is set, the module gets into reset and to bring the module out of reset, software has to again write a '0' explicitly.

Figure 1-45. Software Reset Control 3 (SRCR3) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-57. Software Reset Control 3 (SRCR3) Register Field Descriptions

Bit	Field	Value	Description
31-26	Reserved		Reserved
25	CAN1		CAN1 S/W Reset Control When this bit is set, CAN1 module is reset. All internal data is lost and the registers are returned to their reset states. This bit must be manually cleared after being set.
24	CAN0		CAN0 S/W Reset Control When this bit is set, CAN0 module is reset. All internal data is lost and the registers are returned to their reset states. This bit must be manually cleared after being set.
23:1	Reserved		Reserved
0	UART4		UART4 S/W Reset Control When this bit is set, UART4 module is reset. All internal data is lost and the registers are returned to their reset states. This bit must be manually cleared after being set.

1.13.4 WIRMODE Registers

1.13.4.1 Master Susystem Wait-In-Reset (MWIR) Register

Figure 1-46. Master Susystem Wait-In-Reset (MWIR) Register

31	3	2	1	0	
Reserved			SAMPLE	EMU1	EMU0
R/W-0:0			R/W-0	R/W- pin state	R/W- pin state

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-58. Master Susystem Wait-In-Reset (MWIR) Register Field Descriptions

Bit	Field	Value	Description
31-3	Reserved		Reserved
2	SAMPLE	0 1	Re-sample EMU0 and EMU1 Pins Has no effect Forces a re-sample of the EMU0 and EMU1 pins and the values will be latched in the EMU0/EMU1 bits.
1	EMU1	0 1	Latched State of EMU1 Pin The state of EMU1 pin is latched on reset (XRSn AND PORn) or when the SAMPLE bit is triggered. Reading this bit will give the state of the EMU1 pin on reset or when sampled. Has no effect Forces the bit to "1"
0	EMU0	0 1	Latched State of EMU0 Pin The state of EMU0 pin is latched on reset (XRSn AND PORn) or when the SAMPLE bit is triggered. Reading this bit will give the state of the EMU0 pin on reset or when sampled. Has no effect Forces the bit to "1"

1.13.4.2 C28 Wait-In-Reset (CWIR) Register

Figure 1-47. C28 Wait-In-Reset (CWIR) Register

15	3	2	1	0	
Reserved			SAMPLE	EMU1	EMU0
R/W-0:0			R/W-0	R/W- pin state	R/W- pin state

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-59. C28 Wait-In-Reset (CWIR) Register Field Descriptions

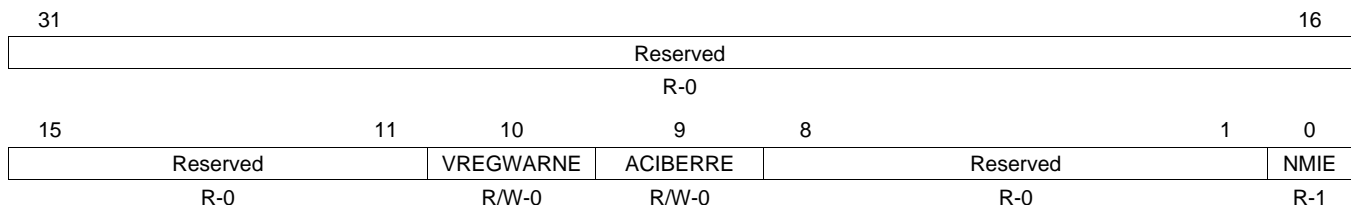
Bit	Field	Value	Description
15-3	Reserved		Reserved
2	SAMPLE	0 1	Re-sample EMU0 and EMU1 Pins Has no effect Forces a re-sample of the EMU0 and EMU1 pins and the values will be latched in the EMU0/EMU1 bits.
1	EMU1	0 1	Latched State of EMU1 Pin The state of EMU1 pin is latched on reset (XRSn AND PORn) or when the SAMPLE bit is triggered. Reading this bit will give the state of the EMU1 pin on reset or when sampled. Has no effect Forces the bit to "1"
0	EMU0	0 1	Latched State of EMU0 Pin The state of EMU0 pin is latched on reset (XRSn AND PORn) or when the SAMPLE bit is triggered. Reading this bit will give the state of the EMU0 pin on reset or when sampled. Has no effect Forces the bit to "1"

1.13.5 Exception and Interrupts

1.13.5.1 M3NMI Configuration (MNMICFG) Register

NOTE: Clearing all latched NMI error flag conditions will stop the NMI watchdog counter and reset it. Any new error condition that is latched will restart the counter.

The user should clear the NMI interrupt flag and clear all flags together to generate a new interrupt if a new error event occurs.

Figure 1-48. M3NMI Configuration (MNMICFG) Register


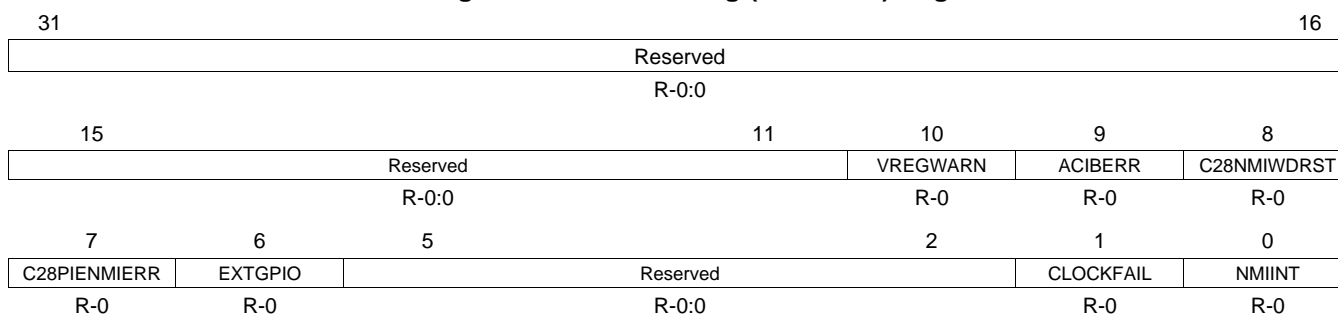
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-60. M3NMI Configuration (MNMICFG) Register Field Descriptions

Bit	Field	Value	Description
31-11	Reserved		Reserved
10	VREGWARNE	0 1	VREGWARN NMI Enable This bit enables the VREGWARN NMI condition to generate an NMI interrupt to the M3 CPU. Once enabled, the bit cannot be cleared by the user. Only a device reset causing M3 reset will clear the bit. Writes of 0 are ignored. Reading the bit will indicate if the VREGWARN NMI is enabled or disabled. Note: The VREGWARN NMI condition needs to be disabled at reset because we don't know behaviour of this signal during power up. VREGWARN NMI disabled VREGWARN NMI enabled

Table 1-60. M3NMI Configuration (MNMICFG) Register Field Descriptions (continued)

Bit	Field	Value	Description
9	ACIBERRE	0 1	ACIBERR NMI Enable This bit enables the ACIBERR NMI condition to generate an NMI interrupt to the M3 CPU. Once enabled, the bit cannot be cleared by the user. Only a device reset causing M3 reset will clear the bit. Writes of 0 are ignored. Reading the bit will indicate if the ACIBERR NMI is enabled or disabled. Note: The ACIBERR NMI condition needs to be disabled at reset. ACIBERR NMI disabled ACIBERR NMI enabled
8-1	Reserved		Reserved
0	NMIE		NMI Enable This bit is always set to "1", meaning any NMI condition will generate an NMI interrupt to the M3 CPU and kick off the NMI watchdog counter. The bit cannot be cleared by the user.

1.13.5.2 M3NMI Flag (MNMIFLG) Register**Figure 1-49. M3NMI Flag (MNMIFLG) Register**

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-61. M3NMI Flag (MNMIFLG) Register Field Descriptions

Bit	Field	Value	Description
31-11	Reserved		Reserved
10	VREGWARN	0 1	VREGWARN NMI Flag This bit indicates if there is a VREG warning error. This bit can only be cleared by the user writing to the corresponding clear bit in the NMIFLGCLR register or by an XRSn reset. No VREGWARN error condition pending VREGWARN error condition generated
9	ACIBERR	0 1	CIB Error NMI Flag This bit indicates if there is a stuck condition on the CIB INTS or CIB READY signals causing an NMI condition. This bit can only be cleared by the user writing to the corresponding clear bit in the NMIFLGCLR register or by an XRSn reset. No CIB INTS or READY stuck error condition pending CIB INTS or READY stuck error condition generated
8	C28NMIWDRST	0 1	C28 NMI WD Reset Flag This bit indicates that a reset was issued by the C28 NMIWD since the C28 did not service its NMI interrupt. Once enabled, the flag cannot be cleared by the user. This bit can only be cleared by the user writing to the corresponding clear bit in the NMIFLGCLR register or by an XRSn reset. No C28 NMI WD RST condition pending C28 NMI WD RST condition generated
7	C28PIENMIERR	0 1	C28 PIE NMIERR NMI Flag This bit indicates that an error condition was generated during NMI vector fetch from C28 PIE. Once enabled, the flag cannot be cleared by the user. This bit can only be cleared by the user writing to the corresponding clear bit in the NMIFLGCLR register or by an XRSn reset. No C28 PIE NMIERR condition pending C28 PIE NMIERR condition generated

Table 1-61. M3NMI Flag (NMIFLG) Register Field Descriptions (continued)

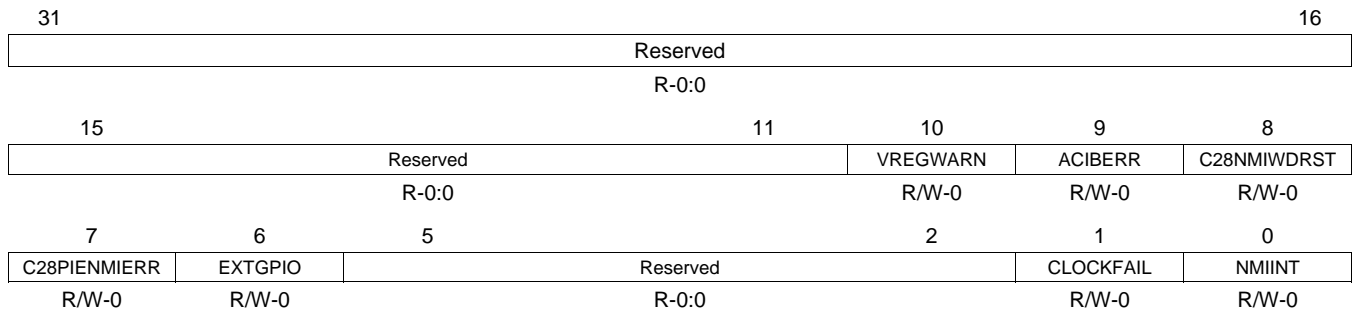
Bit	Field	Value	Description
6	EXTGPIO	0 1	External GPIO NMI Flag This bit indicates if the external GPIO pin generated an NMI interrupt. The bit can only be cleared by the user writing to the respective bit in the NMIFLGCLR register or by an XRSn reset. No external GPIO NMI pending External GPIO NMI condition pending
5-2	Reserved		Reserved
1	CLOCKFAIL	0 1	Clock Fail NMI Flag This bit indicates if the CLOCKFAIL condition is latched. These bits can only be cleared by the user writing to the respective bit in the NMIFLGCLR register or by an XRSn reset. No CLOCKFAIL condition pending CLOCKFAIL condition generated
0	NMIINT	0 1	NMI Interrupt Flag This bit indicates if an M3 NMI interrupt was generated. This bit can only be cleared by the user writing to the respective bit in the NMIFLGCLR register or by an XRSn reset. No further NMI interrupts pulses are generated until this flag is cleared by the user. No NMI interrupt generated NMI interrupt generated

1.13.5.3 M3NMI Flag Clear (NMIFLGCLR) Register

NOTE: If hardware is trying to set a bit to "1" while software is trying to clear a bit to "0" on the same cycle, hardware has priority.

Users should clear the pending FAIL flag first and then clear the NMIINT flag.

Figure 1-50. M3NMI Flag Clear (NMIFLGCLR) Register



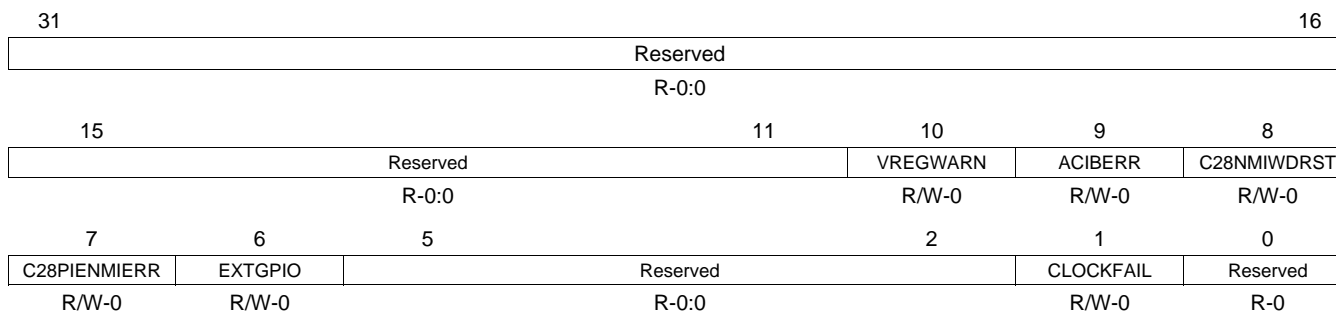
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-62. M3NMI Flag Clear (NMIFLGCLR) Register Field Descriptions

Bit	Field	Value	Description
31-11	Reserved		Reserved
10	VREGWARN	0 1	VREGWARN NMI Flag Clear Ignored; always reads back 0. Clears the corresponding flag bit in the NMIFLG register.
9	ACIBERR	0 1	CIB Error NMI Flag Clear Ignored; always reads back 0. Clears the corresponding flag bit in the NMIFLG register.
8	C28NMIWDRST	0 1	C28 NMI WD Reset Flag Clear Ignored; always reads back 0. Clears the corresponding flag bit in the NMIFLG register.

Table 1-62. M3NMI Flag Clear (MNMIFLGCLR) Register Field Descriptions (continued)

Bit	Field	Value	Description
7	C28PIENMIERR	0	Ignored; always reads back 0.
		1	Clears the corresponding flag bit in the NMIFLG register.
6	EXTGPIO	0	Ignored; always reads back 0.
		1	Clears the corresponding flag bit in the NMIFLG register.
5-2	Reserved		Reserved
1	CLOCKFAIL	0	Ignored; always reads back 0.
		1	Clears the corresponding flag bit in the NMIFLG register.
0	NMIINT	0	Ignored; always reads back 0.
		1	Clears the corresponding flag bit in the NMIFLG register.

1.13.5.4 M3NMI Flag Force (MNMIFLGFRC) Register**Figure 1-51. M3NMI Flag Force (MNMIFLGFRC) Register**

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-63. M3NMI Flag Force (MNMIFLGFRC) Register Field Descriptions

Bit	Field	Value	Description
31-11	Reserved		Reserved
10	VREGWARN	0	Ignored; always reads back 0. This can be used as a means to test the NMI mechanisms.
		1	Sets the corresponding flag bit in the NMIFLG register.
9	ACIBERR	0	Ignored; always reads back 0. This can be used as a means to test the NMI mechanisms.
		1	Sets the corresponding flag bit in the NMIFLG register.
8	C28NMIWDRST	0	Ignored; always reads back 0. This can be used as a means to test the NMI mechanisms.
		1	Sets the corresponding flag bit in the NMIFLG register.
7	C28PIENMIERR	0	Ignored; always reads back 0. This can be used as a means to test the NMI mechanisms.
		1	Sets the corresponding flag bit in the NMIFLG register.
6	EXTGPIO	0	Ignored; always reads back 0. This can be used as a means to test the NMI mechanisms.
		1	Sets the corresponding flag bit in the NMIFLG register.
5-2	Reserved		Reserved

Table 1-63. M3NMI Flag Force (MNMIFLGFR) Register Field Descriptions (continued)

Bit	Field	Value	Description
1	CLOCKFAIL	0	Clock Fail NMI Flag Force Ignored; always reads back 0. This can be used as a means to test the NMI mechanisms.
		1	Sets the corresponding flag bit in the NMIFLG register.
0	Reserved		Reserved

1.13.5.5 M3NMI Watchdog Counter (MNMIWDCNT) Register

Figure 1-52. M3NMI Watchdog Counter (MNMIWDCNT) Register

31	16 15	0
Reserved	NMIWDCNT	
R-0:0	R-0:0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-64. M3NMI Watchdog Counter (MNMIWDCNT) Register Field Descriptions

Bit	Field	Value	Description
31-16	Reserved		Reserved
15-0	NMIWDCNT		NMI Watchdog Counter This 16-bit incremental counter will start incrementing whenever any one of the enabled "NMI" flags are set. If the counter reaches the period value, an NMIRSn signal is fired which will then reset the full device. See Section 1.3 for more details on the reset behavior. The counter will reset to zero when it reaches the period value and will then restart counting if any of the enabled "NMI" flags are set. Normally, the software would respond to the NMI interrupt generated and clear the offending FLAG(s) before the NMI watchdog triggers a reset. In some situations, the software may decide to allow the watchdog to reset the device anyway. If no enabled "NMI" flag is set, then the counter will reset to zero and remain at zero until an enabled "NMI" flag is set. The counter is clocked at the M3 SSCLK rate.

1.13.5.6 Master Subsystem Non-Maskable Interrupt (MNMI) Register

Figure 1-53. Master Subsystem Non-Maskable Interrupt (MNMI) Register

31	16 15	0
Reserved	NMIWDPRD	
R-0:0	R-0xFFFF	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-65. Master Subsystem Non-Maskable Interrupt (MNMI) Register Field Descriptions

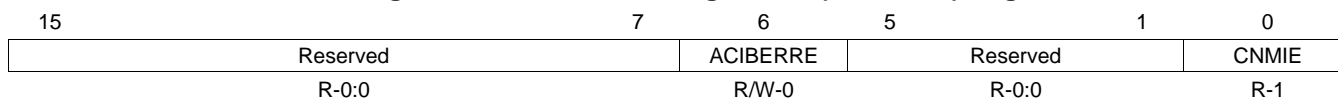
Bit	Field	Value	Description
31-16	Reserved		Reserved
15-0	NMIWDPRD		M3 NMI Watchdog Period This 16-bit value contains the period value at which a reset is generated when the watchdog counter matches. At reset, this value is set at the maximum. The software can decrease the period value at initialization time. Writing a PERIOD value that is smaller than the current counter value will automatically force an NMIRSn to the M3 and hence reset the watchdog counter.

1.13.5.7 C28 NMI Configuration (CNMICFG) Register

NOTE: Clearing all latched NMI error flag conditions will stop the NMI watchdog counter and reset it. Any new error condition that is latched will restart the counter.

The user should clear the NMI interrupt flag and clear all flags together to generate a new interrupt if a new error event occurs.

Figure 1-54. C28 NMI Configuration (CNMICFG) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

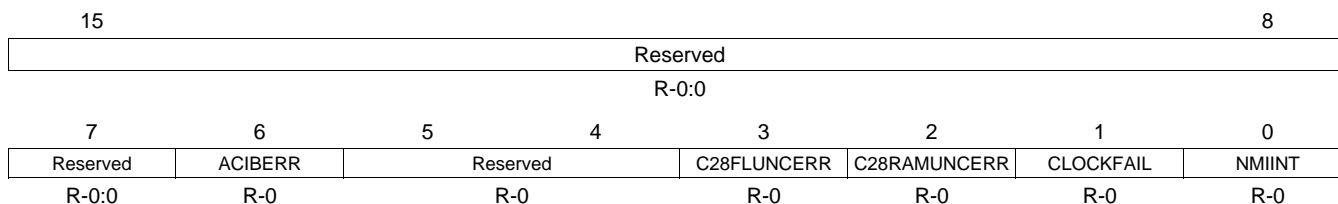
Table 1-66. C28 NMI Configuration (CNMICFG) Register Field Descriptions

Bit	Field	Value	Description
15-7	Reserved		Reserved
6	ACIBERRE	0 1	ACIBERR NMI Enable This enables the ACIBERR NMI condition to generate an NMI interrupt to the C28 CPU. Once enabled, the bit cannot be cleared by the user. Only a device reset causing C28 SYSRSn reset will clear the bit. Writes of 0 are ignored. Reading the bit will indicate if the ACIBERR NMI is enabled or disabled. Note: The ACIBERR NMI condition needs to be disabled at reset. ACIBERR NMI disabled ACIBERR NMI enabled
5-1	Reserved		Reserved
0	CNMIE		NMI Enable This bit is always set to "1" meaning any NMI condition will generate an NMI interrupt to the C28 CPU and kick off the NMI watchdog counter. The bit cannot be cleared by the user.

1.13.5.8 C28 NMI Flag (CNMIFLG) Register

NOTE: The C28NMIFLG register is only reset by the XRSn signal, not C28 SYSRSn. This is so the cause of the particular reset condition can be identified.

Figure 1-55. C28 NMI Flag (CNMIFLG) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-67. C28 NMI Flag (CNMIFLG) Register Field Descriptions

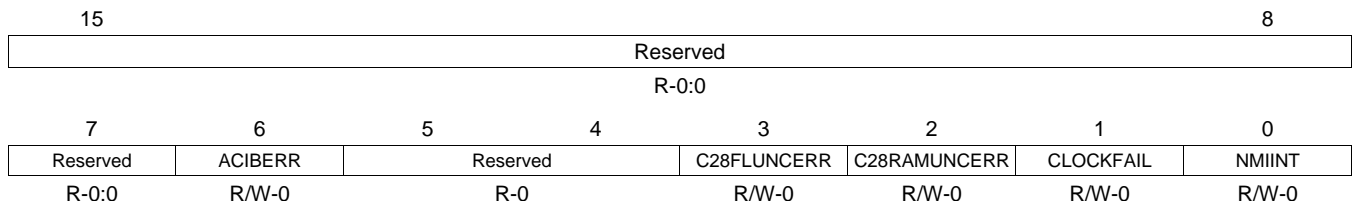
Bit	Field	Value	Description
15-7	Reserved		Reserved
6	ACIBERR	0 1	CIB Error NMI Flag This bit indicates if there is a stuck condition on the CIB INTS or CIB READY signals causing an NMI condition. This bit can only be cleared by the user writing to the corresponding clear bit in the NMIFLGCLR register or by an XRSn reset. No CIB INTS or READY stuck error condition pending CIB INTS or READY stuck error condition generated
5-4	Reserved		Reserved
3	C28FLUNCERR	0 1	C28 Flash Uncorrectable Error NMI Flag This bit indicates if the C28 flash uncorrectable error condition is latched. This bit can only be cleared by the user writing to the corresponding clear bit in the NMIFLGCLR register or by an XRSn reset. No C28 Flash uncorrectable error condition pending C28 Flash uncorrectable error condition generated
2	C28RAMUNCERR	0 1	C28 RAM Uncorrectable Error NMI Flag This bit indicates if an uncorrectable error occurred on a C28 RAM access and that condition is latched. This bit can only be cleared by the user writing to the corresponding clear bit in the NMIFLGCLR register or by an XRSn reset. No C28 RAM uncorrectable error condition pending C28 RAM uncorrectable error condition generated
1	CLOCKFAIL	0 1	Clock Fail NMI Flag This bit indicates if the CLOCKFAIL condition is latched. These bits can only be cleared by the user writing to the respective bit in the NMIFLGCLR register or by an XRSn reset. No CLOCKFAIL condition pending CLOCKFAIL condition generated
0	NMIINT	0 1	NMI Interrupt Flag This bit indicates if an NMI interrupt was generated. This bit can only be cleared by the user writing to the respective bit in the NMIFLGCLR register or by an XRSn reset. No further NMI interrupts pulses are generated until this flag is cleared by the user. No NMI interrupt generated NMI interrupt generated

1.13.5.9 C28 NMI Flag Clear (CNMIFLGCLR) Register

NOTE: If hardware is trying to set a bit to "1" while software is trying to clear a bit to "0" on the same cycle, hardware has priority.

Users should clear the pending FAIL flag first and then clear the NMIINT flag.

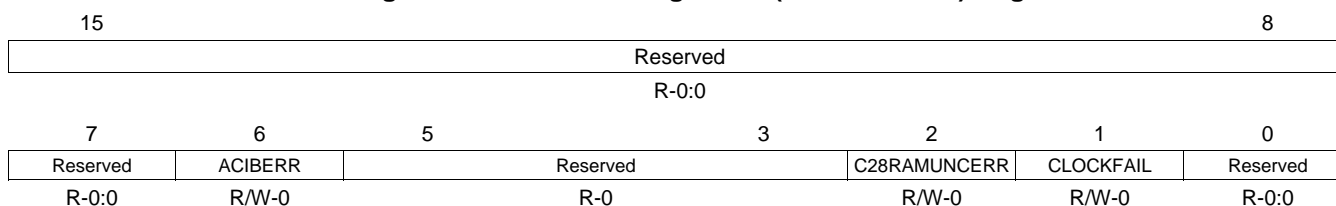
Figure 1-56. C28 NMI Flag Clear (CNMIFLGCLR) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-68. C28 NMI Flag Clear (CNMIFLGCLR) Register Field Descriptions

Bit	Field	Value	Description
15-7	Reserved		Reserved
6	ACIBERR	0 1	CIB Error NMI Flag Clear Ignored; always reads back 0. Clears the corresponding flag bit in the NMIFLG register.
5-4	Reserved		Reserved
3	C28FLUNCERR	0 1	C28 Flash Uncorrectable Error NMI Flag Clear Ignored; always reads back 0. Clears the corresponding flag bit in the NMIFLG register.
2	C28RAMUNCERR	0 1	C28 RAM Uncorrectable Error NMI Flag Clear Ignored; always reads back 0. Clears the corresponding flag bit in the NMIFLG register.
1	CLOCKFAIL	0 1	Clock Fail NMI Flag Clear Ignored; always reads back 0. Clears the corresponding flag bit in the NMIFLG register.
0	NMIINT	0 1	NMI Interrupt Flag Clear Ignored; always reads back 0. Clears the corresponding flag bit in the NMIFLG register.

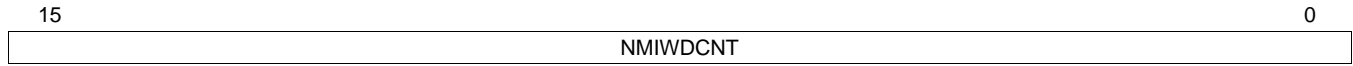
1.13.5.10 C28 NMI Flag Force (CNMIFLGFRC) Register**Figure 1-57. C28 NMI Flag Force (CNMIFLGFRC) Register**

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-69. C28 NMI Flag Force (CNMIFLGFRC) Register Field Descriptions

Bit	Field	Value	Description
15-7	Reserved		Reserved
6	ACIBERR	0 1	CIB Error NMI Flag Force Ignored; always reads back 0. This can be used as a means to test the NMI mechanisms. Clears the corresponding flag bit in the NMIFLG register.
5-3	Reserved		Reserved
2	C28RAMUNCERR	0 1	C28 RAM Uncorrectable Error NMI Flag Force Ignored; always reads back 0. This can be used as a means to test the NMI mechanisms. Clears the corresponding flag bit in the NMIFLG register.
1	CLOCKFAIL	0 1	Clock Fail NMI Flag Force Ignored; always reads back 0. This can be used as a means to test the NMI mechanisms. Clears the corresponding flag bit in the NMIFLG register.
0	Reserved		Reserved

1.13.5.11 C28 NMI Watchdog Counter (CNMIWDCNT) Register

Figure 1-58. C28 NMI Watchdog Counter (CNMIWDCNT) Register


R-0:0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-70. C28 NMI Watchdog Counter (CNMIWDCNT) Register Field Descriptions

Bit	Field	Value	Description
15-0	NMIWDCNT		NMI Watchdog Counter This 16-bit incremental counter will start incrementing whenever any one of the enabled "FAIL" flags are set. If the counter reaches the period value, an NMIRSn signal is fired which will then reset the C28 CPU and sub-system. See Section 1.3 for more details on the reseT behavior. The counter will reset to zero when it reaches the period value and will then restart counting if any of the enabled "NMI" flags are set. If no enabled "NMI" flag is set, then the counter will reset to zero and remain at zero until an enabled "NMI" flag is set.

1.13.5.12 C28 NMI Watchdog Period (CNMIWDPRD) Register

Figure 1-59. C28 NMI Watchdog Period (CNMIWDPRD) Register

15	0
NMIWDPRD	
R-0xFFFF	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-71. C28 NMI Watchdog Period (CNMIWDPRD) Register Field Descriptions

Bit	Field	Value	Description
15-0	NMIWDPRD		<p>NMI Watchdog Period</p> <p>This 16-bit value contains the period value at which a reset is generated when the watchdog counter matches. At reset this value is set at the maximum. The software can decrease the period value at initialization time.</p> <p>Writing a PERIOD value that is smaller than the current counter value will automatically force an NMIRSn to the C28 and hence reset the watchdog counter.</p>

1.13.5.13 PIE Interrupt Registers

1.13.5.13.1 PIE, Control (PIECTRL) Register

Figure 1-60. PIE, Control (PIECTRL) Register

15	1	0
PIEVECT		ENPIE
R-0		R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-72. PIE, Control (PIECTRL) Register Field Descriptions

Bits	Field	Value	Description
15-1	PIEVECT		<p>These bits indicate the address within the PIE vector table from which the vector was fetched. The least significant bit of the address is ignored and only bits 1 to 15 of the address is shown. You can read the vector value to determine which interrupt generated the vector fetch.</p> <p>For Example: If PIECTRL = 0x0D27 then the vector from address 0x0D26 (illegal operation) was fetched.</p>
0	ENPIE	0 1	<p>Enable vector fetching from PIE vector table.</p> <p>Note: The reset vector is never fetched from the PIE, even when it is enabled. This vector is always fetched from boot ROM.</p> <p>0 If this bit is set to 0, the PIE block is disabled and vectors are fetched from the CPU vector table in boot ROM. All PIE block registers (PIEACK, PIEIFR, PIEIER) can be accessed even when the PIE block is disabled.</p> <p>1 When ENPIE is set to 1, all vectors, except for reset, are fetched from the PIE vector table. The reset vector is always fetched from the boot ROM.</p>

1.13.5.13.2 PIE, Acknowledge (PIEACK) Register

Figure 1-61. PIE, Acknowledge (PIEACK) Register

15	12	11	0
Reserved		PIEACK	
R-0		R/W1C-1	

LEGEND: R/W1C = Read/Write 1 to clear; R = Read only; -n = value after reset

Table 1-73. PIE, Acknowledge (PIEACK) Register Field Descriptions

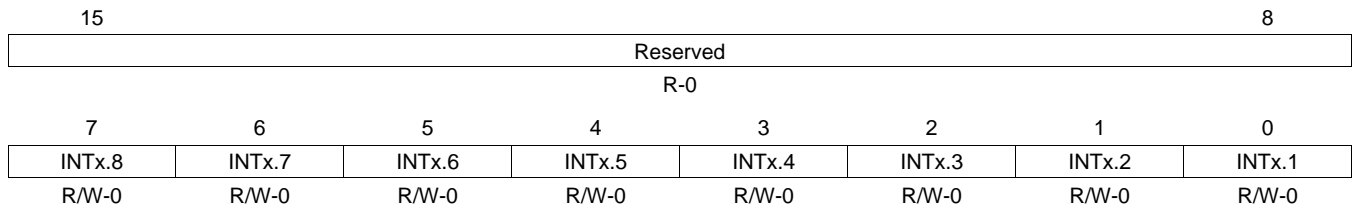
Bits	Field	Value	Description
15-12	Reserved		Reserved
11-0	PIEACK	<p>bit x = 0 ⁽¹⁾</p> <p>bit x = 1</p>	<p>Each bit in PIEACK refers to a specific PIE group. Bit 0 refers to interrupts in PIE group 1 that are MUXed into INT1 up to Bit 11, which refers to PIE group 12 which is MUXed into CPU INT12</p> <p>If a bit reads as a 0, it indicates that the PIE can send an interrupt from the respective group to the CPU.</p> <p>Writes of 0 are ignored.</p> <p>Reading a 1 indicates if an interrupt from the respective group has been sent to the CPU and all other interrupts from the group are currently blocked.</p> <p>Writing a 1 to the respective interrupt bit clears the bit and enables the PIE block to drive a pulse into the CPU interrupt input if an interrupt is pending for that group.</p>

⁽¹⁾ bit x = PIEACK bit 0 - PIEACK bit 11. Bit 0 refers to CPU INT1 up to Bit 11, which refers to CPU INT12

1.13.5.13.3 PIE Interrupt Enable Registers

There are twelve PIEIER registers, one for each CPU interrupt used by the PIE module (INT1-INT12).

Figure 1-62. PIE, INTx Group Enable Register (PIEIERx) (x = 1 to 12)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-74. PIE, INTx Group Enable Register (PIEIERx) (x = 1 to 12) Field Descriptions

Bits	Field	Description
15-8	Reserved	Reserved
7	INTx.8	These register bits individually enable an interrupt within a group and behave very much like the core interrupt enable register. Setting a bit to 1 enables the servicing of the respective interrupt. Setting a bit to 0 disables the servicing of the interrupt. x = 1 to 12. INTx means CPU INT1 to INT12
6	INTx.7	
5	INTx.6	
4	INTx.5	
3	INTx.4	
2	INTx.3	
1	INTx.2	
0	INTx.1	

NOTE: Care must be taken when clearing PIEIER bits during normal operation. See Section [Section 1.5.4.3.2](#) for the proper procedure for handling these bits.

1.13.5.13.4 PIE Interrupt Flag Registers

There are twelve PIEIFR registers, one for each CPU interrupt used by the PIE module (INT1-INT12).

Figure 1-63. PIE, INTx Group Flag Register (PIEIFRx) (x = 1 to 12)

Reserved							
R-0							
7	6	5	4	3	2	1	0
INTx.8	INTx.7	INTx.6	INTx.5	INTx.4	INTx.3	INTx.2	INTx.1
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-75. PIE, INTx Group Flag Register (PIEIFRx) (x = 1 to 12) Field Descriptions

Bits	Field	Description
15-8	Reserved	Reserved
7	INTx.8	<p>These register bits indicate whether an interrupt is currently active. They behave very much like the CPU interrupt flag register. When an interrupt is active, the respective register bit is set. The bit is cleared when the interrupt is serviced or by writing a 0 to the register bit. This register can also be read to determine which interrupts are active or pending. x = 1 to 12. INTx means CPU INT1 to INT12</p> <p>The PIEIFR register bit is cleared during the interrupt vector fetch portion of the interrupt processing. Hardware has priority over CPU accesses to the PIEIFR registers.</p>
6	INTx.7	
5	INTx.6	
4	INTx.5	
3	INTx.4	
2	INTx.3	
1	INTx.2	
0	INTx.1	

NOTE: Never clear a PIEIFR bit. An interrupt may be lost during the read-modify-write operation. See Section [Section 1.5.4.3.1](#) for a method to clear flagged interrupts.

1.13.5.13.5 CPU Interrupt Flag Register (IFR)

The CPU interrupt flag register (IFR), is a 16-bit, CPU register and is used to identify and clear pending interrupts. The IFR contains flag bits for all the maskable interrupts at the CPU level (INT1-INT14, DLOGINT and RTOSINT). When the PIE is enabled, the PIE module multiplexes interrupt sources for INT1-INT12.

When a maskable interrupt is requested, the flag bit in the corresponding peripheral control register is set to 1. If the corresponding mask bit is also 1, the interrupt request is sent to the CPU, setting the corresponding flag in the IFR. This indicates that the interrupt is pending or waiting for acknowledgment.

To identify pending interrupts, use the PUSH IFR instruction and then test the value on the stack. Use the OR IFR instruction to set IFR bits and use the AND IFR instruction to manually clear pending interrupts. All pending interrupts are cleared with the AND IFR #0 instruction or by a hardware reset.

The following events also clear an IFR flag:

- The CPU acknowledges the interrupt.
- The 28x device is reset.

NOTE:

1. To clear a CPU IFR bit, you must write a zero to it, not a one.
2. When a maskable interrupt is acknowledged, only the IFR bit is cleared automatically. The flag bit in the corresponding peripheral control register is not cleared. If an application requires that the control register flag be cleared, the bit must be cleared by software.
3. When an interrupt is requested by an INTR instruction and the corresponding IFR bit is set, the CPU does not clear the bit automatically. If an application requires that the IFR bit be cleared, the bit must be cleared by software.
4. IMR and IFR registers pertain to core-level interrupts. All peripherals have their own interrupt mask and flag bits in their respective control/configuration registers. Note that several peripheral interrupts are grouped under one core-level interrupt.

Figure 1-64. CPU Interrupt Flag Register (IFR)

15	14	13	12	11	10	9	8
RTOSINT	DLOGINT	INT14	INT13	INT12	INT11	INT10	INT9
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
7	6	5	4	3	2	1	0
INT8	INT7	INT6	INT5	INT4	INT3	INT2	INT1
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-76. CPU Interrupt Flag Register Field Descriptions (IFR)

Bits	Field	Value	Description
15	RTOSINT	0 1	Real-time operating system flag. RTOSINT is the flag for RTOS interrupts. No RTOS interrupt is pending At least one RTOS interrupt is pending. Write a 0 to this bit to clear it to 0 and clear the interrupt request
14	DLOGINT	0 1	Data logging interrupt flag. DLOGINT is the flag for data logging interrupts. No DLOGINT is pending At least one DLOGINT interrupt is pending. Write a 0 to this bit to clear it to 0 and clear the interrupt request
13	INT14	0 1	Interrupt 14 flag. INT14 is the flag for interrupts connected to CPU interrupt level INT14. No INT14 interrupt is pending At least one INT14 interrupt is pending. Write a 0 to this bit to clear it to 0 and clear the interrupt request
12	INT13	0 1	Interrupt 13 flag. INT13 is the flag for interrupts connected to CPU interrupt level INT13. No INT13 interrupt is pending At least one INT13 interrupt is pending. Write a 0 to this bit to clear it to 0 and clear the interrupt request
11	INT12	0 1	Interrupt 12 flag. INT12 is the flag for interrupts connected to CPU interrupt level INT12. No INT12 interrupt is pending At least one INT12 interrupt is pending. Write a 0 to this bit to clear it to 0 and clear the interrupt request
10	INT11	0 1	Interrupt 11 flag. INT11 is the flag for interrupts connected to CPU interrupt level INT11. No INT11 interrupt is pending At least one INT11 interrupt is pending. Write a 0 to this bit to clear it to 0 and clear the interrupt request
9	INT10	0 1	Interrupt 10 flag. INT10 is the flag for interrupts connected to CPU interrupt level INT10. No INT10 interrupt is pending At least one INT10 interrupt is pending. Write a 0 to this bit to clear it to 0 and clear the interrupt request

Table 1-76. CPU Interrupt Flag Register Field Descriptions (IFR) (continued)

Bits	Field	Value	Description
8	INT9	0 1	Interrupt 9 flag. INT9 is the flag for interrupts connected to CPU interrupt level INT6. No INT9 interrupt is pending At least one INT9 interrupt is pending. Write a 0 to this bit to clear it to 0 and clear the interrupt request
7	INT8	0 1	Interrupt 8 flag. INT8 is the flag for interrupts connected to CPU interrupt level INT6. No INT8 interrupt is pending At least one INT8 interrupt is pending. Write a 0 to this bit to clear it to 0 and clear the interrupt request
6	INT7	0 1	Interrupt 7 flag. INT7 is the flag for interrupts connected to CPU interrupt level INT7. No INT7 interrupt is pending At least one INT7 interrupt is pending. Write a 0 to this bit to clear it to 0 and clear the interrupt request
5	INT6	0 1	Interrupt 6 flag. INT6 is the flag for interrupts connected to CPU interrupt level INT6. No INT6 interrupt is pending At least one INT6 interrupt is pending. Write a 0 to this bit to clear it to 0 and clear the interrupt request
4	INT5	0 1	Interrupt 5 flag. INT5 is the flag for interrupts connected to CPU interrupt level INT5. No INT5 interrupt is pending At least one INT5 interrupt is pending. Write a 0 to this bit to clear it to 0 and clear the interrupt request
3	INT4	0 1	Interrupt 4 flag. INT4 is the flag for interrupts connected to CPU interrupt level INT4. No INT4 interrupt is pending At least one INT4 interrupt is pending. Write a 0 to this bit to clear it to 0 and clear the interrupt request
2	INT3	0 1	Interrupt 3 flag. INT3 is the flag for interrupts connected to CPU interrupt level INT3. No INT3 interrupt is pending At least one INT3 interrupt is pending. Write a 0 to this bit to clear it to 0 and clear the interrupt request
1	INT2	0 1	Interrupt 2 flag. INT2 is the flag for interrupts connected to CPU interrupt level INT2. No INT2 interrupt is pending At least one INT2 interrupt is pending. Write a 0 to this bit to clear it to 0 and clear the interrupt request
0	INT1	0 1	Interrupt 1 flag. INT1 is the flag for interrupts connected to CPU interrupt level INT1. No INT1 interrupt is pending At least one INT1 interrupt is pending. Write a 0 to this bit to clear it to 0 and clear the interrupt request

1.13.5.13.6 CPU Interrupt Enable Register (IER)

The IER is a 16-bit CPU register. The IER contains enable bits for all the maskable CPU interrupt levels (INT1-INT14, RTOSINT and DLOGINT). Neither NMI nor XRS is included in the IER; thus, IER has no effect on these interrupts.

You can read the IER to identify enabled or disabled interrupt levels, and you can write to the IER to enable or disable interrupt levels. To enable an interrupt level, set its corresponding IER bit to one using the OR IER instruction. To disable an interrupt level, set its corresponding IER bit to zero using the AND IER instruction. When an interrupt is disabled, it is not acknowledged, regardless of the value of the INTM bit. When an interrupt is enabled, it is acknowledged if the corresponding IFR bit is one and the INTM bit is zero.

When using the OR IER and AND IER instructions to modify IER bits make sure they do not modify the state of bit 15 (RTOSINT) unless a real-time operating system is present.

When a hardware interrupt is serviced or an INTR instruction is executed, the corresponding IER bit is cleared automatically. When an interrupt is requested by the TRAP instruction the IER bit is not cleared automatically. In the case of the TRAP instruction if the bit needs to be cleared it must be done by the interrupt service routine.

At reset, all the IER bits are cleared to 0, disabling all maskable CPU level interrupts.

The IER register is shown in [Figure 1-65](#), and descriptions of the bits follow the figure.

Figure 1-65. CPU Interrupt Enable Register (IER)

15	14	13	12	11	10	9	8
RTOSINT	DLOGINT	INT14	INT13	INT12	INT11	INT10	INT9
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
7	6	5	4	3	2	1	0
INT8	INT7	INT6	INT5	INT4	INT3	INT2	INT1
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-77. CPU Interrupt Enable Register (IER) Field Descriptions

Bits	Field	Value	Description
15	RTOSINT	0 1	Real-time operating system interrupt enable. RTOSINT enables or disables the CPU RTOS interrupt. Level INT6 is disabled Level INT6 is enabled
14	DLOGINT	0 1	Data logging interrupt enable. DLOGINT enables or disables the CPU data logging interrupt. Level INT6 is disabled Level INT6 is enabled
13	INT14	0 1	Interrupt 14 enable. INT14 enables or disables CPU interrupt level INT14. Level INT14 is disabled Level INT14 is enabled
12	INT13	0 1	Interrupt 13 enable. INT13 enables or disables CPU interrupt level INT13. Level INT13 is disabled Level INT13 is enabled
11	INT12	0 1	Interrupt 12 enable. INT12 enables or disables CPU interrupt level INT12. Level INT12 is disabled Level INT12 is enabled
10	INT11	0 1	Interrupt 11 enable. INT11 enables or disables CPU interrupt level INT11. Level INT11 is disabled Level INT11 is enabled
9	INT10	0 1	Interrupt 10 enable. INT10 enables or disables CPU interrupt level INT10. Level INT10 is disabled Level INT10 is enabled
8	INT9	0 1	Interrupt 9 enable. INT9 enables or disables CPU interrupt level INT9. Level INT9 is disabled Level INT9 is enabled
7	INT8	0 1	Interrupt 8 enable. INT8 enables or disables CPU interrupt level INT8. Level INT8 is disabled Level INT8 is enabled
6	INT7	0 1	Interrupt 7 enable. INT7 enables or disables CPU interrupt level INT7. Level INT7 is disabled Level INT7 is enabled

Table 1-77. CPU Interrupt Enable Register (IER) Field Descriptions (continued)

Bits	Field	Value	Description
5	INT6	0	Interrupt 6 enable. INT6 enables or disables CPU interrupt level INT6. Level INT6 is disabled
		1	Level INT6 is enabled
4	INT5	0	Interrupt 5 enable. INT5 enables or disables CPU interrupt level INT5. Level INT5 is disabled
		1	Level INT5 is enabled
3	INT4	0	Interrupt 4 enable. INT4 enables or disables CPU interrupt level INT4. Level INT4 is disabled
		1	Level INT4 is enabled
2	INT3	0	Interrupt 3 enable. INT3 enables or disables CPU interrupt level INT3. Level INT3 is disabled
		1	Level INT3 is enabled
1	INT2	0	Interrupt 2 enable. INT2 enables or disables CPU interrupt level INT2. Level INT2 is disabled
		1	Level INT2 is enabled
0	INT1	0	Interrupt 1 enable. INT1 enables or disables CPU interrupt level INT1. Level INT1 is disabled
		1	Level INT1 is enabled

1.13.5.13.7 Debug Interrupt Enable Register (DBGIER)

The Debug Interrupt Enable Register (DBGIER) is used only when the CPU is halted in real-time emulation mode. An interrupt enabled in the DBGIER is defined as a time-critical interrupt. When the CPU is halted in real-time mode, the only interrupts that are serviced are time-critical interrupts that are also enabled in the IER. If the CPU is running in real-time emulation mode, the standard interrupt-handling process is used and the DBGIER is ignored.

As with the IER, you can read the DBGIER to identify enabled or disabled interrupts and write to the DBGIER to enable or disable interrupts. To enable an interrupt, set its corresponding bit to 1. To disable an interrupt, set its corresponding bit to 0. Use the PUSH DBGIER instruction to read from the DBGIER and POP DBGIER to write to the DBGIER register. At reset, all the DBGIER bits are set to 0.

Figure 1-66. Debug Interrupt Enable Register (DBGIER)

15	14	13	12	11	10	9	8
RTOSINT	DLOGINT	INT14	INT13	INT12	INT11	INT10	INT9
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
7	6	5	4	3	2	1	0
INT8	INT7	INT6	INT5	INT4	INT3	INT2	INT1
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-78. Debug Interrupt Enable Register (DBGIER) Field Descriptions

Bits	Field	Value	Description
15	RTOSINT	0	Real-time operating system interrupt enable. RTOSINT enables or disables the CPU RTOS interrupt. Level INT6 is disabled
		1	Level INT6 is enabled
14	DLOGINT	0	Data logging interrupt enable. DLOGINT enables or disables the CPU data logging interrupt. Level INT6 is disabled
		1	Level INT6 is enabled

Table 1-78. Debug Interrupt Enable Register (DBGIER) Field Descriptions (continued)

Bits	Field	Value	Description
13	INT14	.	Interrupt 14 enable. INT14 enables or disables CPU interrupt level INT14
		0	Level INT14 is disabled
		1	Level INT14 is enabled
12	INT13	0	Interrupt 13 enable. INT13 enables or disables CPU interrupt level INT13.
		0	Level INT13 is disabled
		1	Level INT13 is enabled
11	INT12	0	Interrupt 12 enable. INT12 enables or disables CPU interrupt level INT12.
		0	Level INT12 is disabled
		1	Level INT12 is enabled
10	INT11	0	Interrupt 11 enable. INT11 enables or disables CPU interrupt level INT11.
		0	Level INT11 is disabled
		1	Level INT11 is enabled
9	INT10	0	Interrupt 10 enable. INT10 enables or disables CPU interrupt level INT10.
		0	Level INT10 is disabled
		1	Level INT10 is enabled
8	INT9	0	Interrupt 9 enable. INT9 enables or disables CPU interrupt level INT9.
		0	Level INT9 is disabled
		1	Level INT9 is enabled
7	INT8	0	Interrupt 8 enable. INT8 enables or disables CPU interrupt level INT8.
		0	Level INT8 is disabled
		1	Level INT8 is enabled
6	INT7	0	Interrupt 7 enable. INT7 enables or disables CPU interrupt level INT7.
		0	Level INT7 is disabled
		1	Level INT7 is enabled
5	INT6	0	Interrupt 6 enable. INT6 enables or disables CPU interrupt level INT6.
		0	Level INT6 is disabled
		1	Level INT6 is enabled
4	INT5	0	Interrupt 5 enable. INT5 enables or disables CPU interrupt level INT5.
		0	Level INT5 is disabled
		1	Level INT5 is enabled
3	INT4	0	Interrupt 4 enable. INT4 enables or disables CPU interrupt level INT4.
		0	Level INT4 is disabled
		1	Level INT4 is enabled
2	INT3	0	Interrupt 3 enable. INT3 enables or disables CPU interrupt level INT3.
		0	Level INT3 is disabled
		1	Level INT3 is enabled
1	INT2	0	Interrupt 2 enable. INT2 enables or disables CPU interrupt level INT2.
		0	Level INT2 is disabled
		1	Level INT2 is enabled
0	INT1	0	Interrupt 1 enable. INT1 enables or disables CPU interrupt level INT1.
		0	Level INT1 is disabled
		1	Level INT1 is enabled

1.13.5.14 C28 External Interrupt 1 Configuration Register (XINT1CR)

Figure 1-67. C28 External Interrupt 1 Configuration Register (XINT1CR)

15	4	3	2	1	0
Reserved		POLARITY	Rsvd	ENABLE	
R-0		R/W-0:0	R-0	R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-79. C28 External Interrupt 1 Configuration Register (XINT1CR) Field Descriptions

Bit	Field	Value	Description
15-4	Reserved		Reserved
3-2	POLARITY	0,0 0,1 1,0 1,1	C28 XINT1 Polarity Interrupt is selected as negative edge triggered. Interrupt is selected as positive edge triggered. Interrupt is selected as negative edge triggered. Interrupt is selected as positive or negative edge triggered.
1	Reserved		Reserved
0	ENABLE	0 1	C28 XINT1 Enable Interrupt disabled Interrupt enabled

1.13.5.15 C28 External Interrupt 2 Configuration Register (XINT2CR)

Figure 1-68. C28 External Interrupt 2 Configuration Register (XINT2CR)

15	4	3	2	1	0
Reserved		POLARITY	Rsvd	ENABLE	
R-0		R/W-0:0	R-0	R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-80. C28 External Interrupt 2 Configuration Register (XINT2CR) Field Descriptions

Bit	Field	Value	Description
15-4	Reserved		Reserved
3-2	POLARITY	0,0 0,1 1,0 1,1	C28 XINT2 Polarity Interrupt is selected as negative edge triggered. Interrupt is selected as positive edge triggered. Interrupt is selected as negative edge triggered. Interrupt is selected as positive or negative edge triggered.
1	Reserved		Reserved
0	ENABLE	0 1	C28 XINT2 Enable Interrupt disabled Interrupt enabled

1.13.5.16 C28 External Interrupt 3 Configuration Register (XINT3CR)

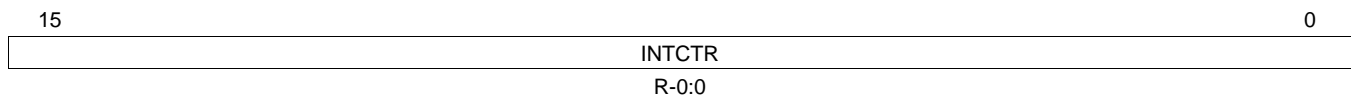
Figure 1-69. C28 External Interrupt 3 Configuration Register (XINT3CR)

15	4	3	2	1	0
Reserved		POLARITY	Rsvd	ENABLE	
R-0		R/W-0:0	R-0	R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-81. C28 External Interrupt 3 Configuration Register (XINT3CR) Field Descriptions

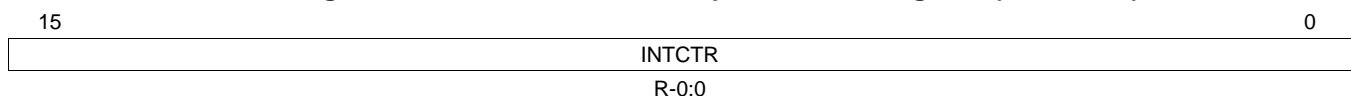
Bit	Field	Value	Description
15-4	Reserved		Reserved
3-2	POLARITY	0,0 0,1 1,0 1,1	C28 XINT3 Polarity Interrupt is selected as negative edge triggered. Interrupt is selected as positive edge triggered. Interrupt is selected as negative edge triggered. Interrupt is selected as positive or negative edge triggered.
1	Reserved		Reserved
0	ENABLE	0 1	C28 XINT3 Enable Interrupt disabled Interrupt enabled

1.13.5.17 C28 External Interrupt 1 Counter Register (XINT1CTR)
Figure 1-70. C28 External Interrupt 1 Counter Register (XINT1CTR)


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-82. C28 External Interrupt 1 Counter Register (XINT1CTR) Field Descriptions

Bit	Field	Value	Description
15-0	INTCTR		C28 XINT1 Counter This is a free running 16-bit up-counter that is clocked at the C28SYSCLKOUT rate. The counter value is reset to 0x0000 when a valid interrupt edge is detected and then continues counting until the next valid interrupt edge is detected. The counter must only be reset by the selected POLARITY edge as selected in the respective interrupt control register. When the interrupt is disabled, the counter will stop. The counter is a free-running counter and will wrap around to zero when the max value is reached. The counter is a read only register and can only be reset to zero by a valid interrupt edge or by C28 SYSRSN reset.

1.13.5.18 C28 External Interrupt 2 Counter Register (XINT2CTR)
Figure 1-71. C28 External Interrupt 2 Counter Register (XINT2CTR)


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-83. C28 External Interrupt 2 Counter Register (XINT2CTR) Field Descriptions

Bit	Field	Value	Description
15-0	INTCTR		C28 XINT2 Counter This is a free running 16-bit up-counter that is clocked at the C28SYSCLKOUT rate. The counter value is reset to 0x0000 when a valid interrupt edge is detected and then continues counting until the next valid interrupt edge is detected. The counter must only be reset by the selected POLARITY edge as selected in the respective interrupt control register. When the interrupt is disabled, the counter will stop. The counter is a free-running counter and will wrap around to zero when the max value is reached. The counter is a read only register and can only be reset to zero by a valid interrupt edge or by C28 SYSRSN reset.

1.13.5.19 C28 External Interrupt 3 Counter Register (XINT3CTR)

Figure 1-72. C28 External Interrupt 3 Counter Register (XINT3CTR)

15	INTCTR	0
R-0:0		

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-84. C28 External Interrupt 3 Counter Register (XINT3CTR) Field Descriptions

Bit	Field	Value	Description
15-0	INTCTR		C28 XINT3 Counter This is a free running 16-bit up-counter that is clocked at the C28SYCLKOUT rate. The counter value is reset to 0x0000 when a valid interrupt edge is detected and then continues counting until the next valid interrupt edge is detected. The counter must only be reset by the selected POLARITY edge as selected in the respective interrupt control register. When the interrupt is disabled, the counter will stop. The counter is a free-running counter and will wrap around to zero when the max value is reached. The counter is a read only register and can only be reset to zero by a valid interrupt edge or by C28 SYSRSN reset.

1.13.5.20 System PLL Configuration (SYSPLLCTL) Register

Figure 1-73. System PLL Configuration (SYSPLLCTL) Register

31	Reserved	16
R-0:0		
15	Reserved	8
R-0:0 R-0		
7	Reserved	2
1	SPLLCLKEN	1
0	SPLLEN	0
R-0:0		R/W-0 R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-85. System PLL Configuration (SYSPLLCTL) Register Field Descriptions

Bit	Field	Value	Description
31-2	Reserved		Reserved
1	SPLLCLKEN	0 1	System PLL Clock Enable System PLL bypassed or included in the PLLSYSCLK path. This bit decides if the System PLL is bypassed when PLLSYSCLK is generated. 0 System PLL is bypassed; clock to system is direct feed from X1. 1 System PLL is on the clock path to PLLSYSCLK; PLLSYSCLK is the PLL multiplied clock.
0	SPLLEN	0 1	System PLL Enable This bit decides if the system PLL is enabled or not. 0 System PLL is powered off; clock to system is direct feed from X1. 1 System PLL is enabled and clock to the system will depend on SYSPLLMULT and SYSPLLCLKEN register bit configuration.

1.13.5.21 control subsystem Clock Disable (CCLKOFF) Register

Figure 1-74. Control Subsystem Clock Disable (CCLKOFF) Register

31	Reserved	1	0
		R-0:0	C28CLKINDIS R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-86. Control Subsystem Clock Disable (CCLKOFF) Register Field Descriptions

Bit	Field	Value	Description
31-1	Reserved		Reserved
0	C28CLKINDIS	0	C28 CPU CLKIN Disable This bit decides if the C28 CPU gets clocks or not. C28 CPU CLKIN is on and is the same frequency as PLLSYSCLK.
		1	C28 CPU CLKIN is turned off.

1.13.6 Safety Control Registers

1.13.6.1 M3 Configuration Write Allow (MWRALLOW) Register

Figure 1-75. M3 Configuration Write Allow (MWRALLOW) Register

31	ALLOW	0
		R/W-0:0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-87. M3 Configuration Write Allow (MWRALLOW) Register Field Descriptions

Bit	Field	Value	Description
31-0	ALLOW	0xA5A5A5A5	M3 Write Allow Bits These bits when set to "0xA5A5A5A5" enable the write to all other protected mode register writes on the M3 sub system. This register can be written to only by M3 privilege mode code.
		Any other value	Protected register writes allowed Protected register writes disabled

1.13.6.2 M3 Configuration Lock (MLOCK) Register

Figure 1-76. M3 Configuration Lock (MLOCK) Register

31	Reserved	1	0
		R-0	MSxMSELLOCK R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-88. M3 Configuration Lock (MLOCK) Register Field Descriptions

Bit	Field	Value	Description
31-1	Reserved		Reserved
0	MSxMSELLOCK	0	Lock Writes to MSxMSEL Register This is a write once only register bit. It prevents further writes to the MSxMSEL register and overrides any other protection mechanism. Reading the bit gives the lock state. Lock mechanism can only be cleared by shared resource reset. Ignored
		1	Lock the register

1.13.6.3 Missing Clock Status (MCLKSTS) Register

Figure 1-77. Missing Clock Status (MCLKSTS) Register

31	Reserved	17	16
	R-0:0		MCLKFLG R-0
15	Reserved	8	7
	R-0:0		REFCLKCNT R-0:0
			0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-89. Missing Clock Status (MCLKSTS) Register Field Descriptions

Bit	Field	Value	Description
31-17	Reserved		Reserved
16	MCLKFLG	0 1	Missing Clock Status Flag Clock missing condition detection status flag bit. Reference clock is not missing Reference clock is missing
15-8	Reserved		Reserved
7-0	REFCLKCNT		Reference Clock Count Read only value of the reference clock counter. Note: This is a free-running counter that continues to run even after clock glitches causing a missing clock condition.

1.13.6.4 Missing Clock Force (MCLKFRCCLR) Register

Figure 1-78. Missing Clock Force (MCLKFRCCLR) Register

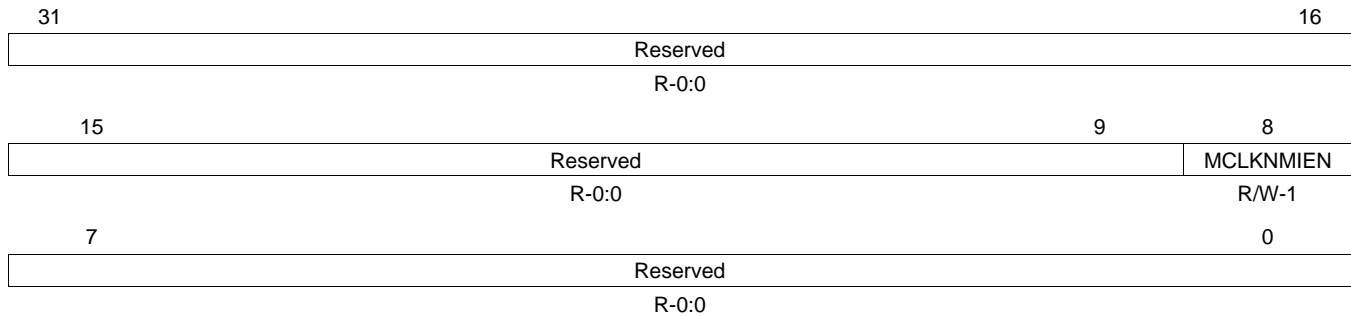
31	Reserved	17	16
	R-0:0		MCLKCLR R/W-0
15	Reserved	1	0
	R-0:0		REFCLKOFF R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-90. Missing Clock Force (MCLKFRCCLR) Register Field Descriptions

Bit	Field	Value	Description
31-17	Reserved		Reserved
16	MCLKCLR	0 1	Missing Clock Status Flag Write "1" to this bit to clear the MCLKFLG bit in the MCLKSTAT register. Always reads "0". Note: Hardware should switch the clock source to the oscillator reference clock input, only when the missing clock condition is cleared by software. MCLKSTS remains in the same state. Clear MCLKSTS to "0".
15-1	Reserved		Reserved
0	REFCLKOFF	0 1	Reference Clock Off Setting this bit will switch off reference clocks to the missing clock detection circuit, thereby forcing a clock missing condition in the design. Used for software development and test. Enable reference clock input to the missing clock logic. Force reference clock off to the missing clock logic.

1.13.6.5 Missing Clock Enable (MCLKEN) Register

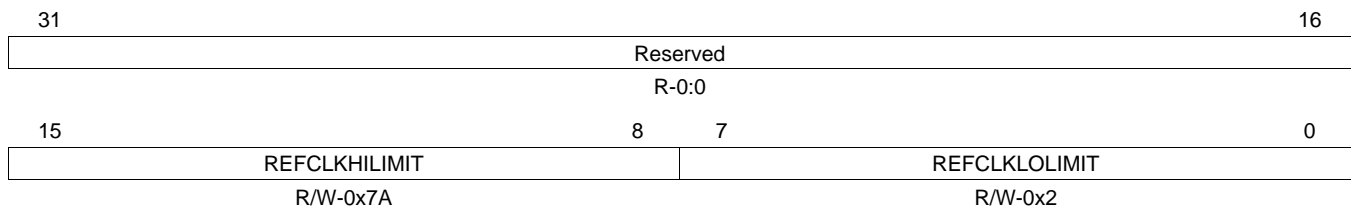
Figure 1-79. Missing Clock Enable (MCLKEN) Register


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-91. Missing Clock Enable (MCLKEN) Register Field Descriptions

Bit	Field	Value	Description
31-9	Reserved		Reserved
8	MCLKNMIEN	0 1	Missing Clock NMI Enable When set, the missing clock logic will generate an NMI input to the M3 and C28 CPU, when clock missing condition is detected. This bit can be used along with REFCLKOFF bit to test software and debug. Missing clock detection will not generate an NMI to M3 and C28 CPU. Missing clock NMI will be sent to M3 and C28 CPUs.
7-0	Reserved		Reserved

1.13.6.6 Missing Clock Reference Limit (MCLKLIMIT) Register

Figure 1-80. Missing Clock Reference Limit (MCLKLIMIT) Register


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

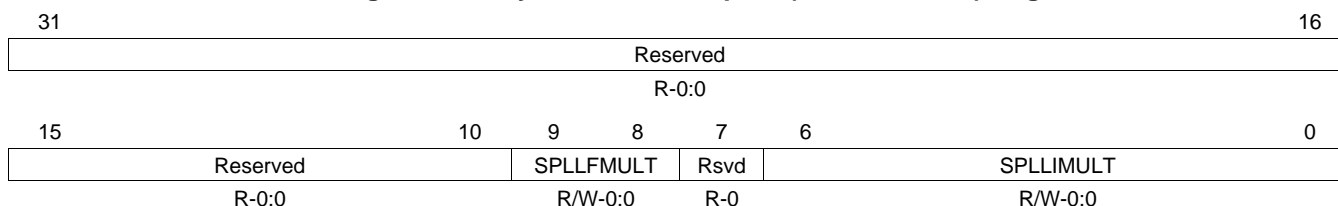
Table 1-92. Missing Clock Reference Limit (MCLKLIMIT) Register Field Descriptions

Bit	Field	Value	Description
31-16	Reserved		Reserved
15-8	REFCLKHILIMIT		Reference Clock High Limit Contains the higher limit for the reference clock counter.
7-0	REFCLKLOLIMIT		Reference Clock Low Limit Contains the lower limit for the reference clock counter.

1.13.7 Clocking Control Registers

1.13.7.1 System PLL Multiplier (SYSPLLMULT) Register

Figure 1-81. System PLL Multiplier (SYSPLLMULT) Register



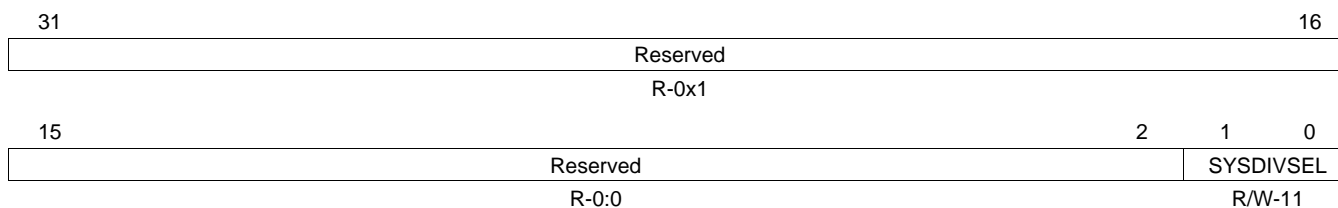
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-93. System PLL Multiplier (SYSPLLMULT) Register Field Descriptions

Bit	Field	Value	Description
31-10	Reserved		Reserved
9-8	SPLLFMULT	00	Fractional multiplier = 0
		01	Fractional multiplier = 0.25
		10	Fractional multiplier = 0.5
		11	Fractional multiplier = 0.75
7	Reserved		Reserved
6-0	SPLLIMULT	0000000	Integer multiplier = 1
		0000001	Integer multiplier = 1
		0000010	Integer multiplier = 2
		0000011	Integer multiplier = 3
	
		1111111	Integer multiplier = 127

1.13.7.2 System Clock Divider (SYSDIVSEL) Register

Figure 1-82. System Clock Divider (SYSDIVSEL) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-94. System Clock Divider (SYSDIVSEL) Register Field Descriptions

Bit	Field	Value	Description
31-2	Reserved		Reserved
1-0	SYSDIVSEL		System Clock Divide Select This bit selects between /8, /4, /2 and /1 for PLLSYSCLK (CLKIN to the C28 CPU as well as input clock to M3 subsystem and CIB clock pre-scalers). This clock is referred to as C28 SS clock. The configuration of the SYSDIVSEL bits is as follows.
		00	Select C28 CLKIN Divide By 1 of PLLSYSCLK
		01	Select C28 CLKIN Divide By 2 of PLLSYSCLK
		10	Select C28 CLKIN Divide By 4 of PLLSYSCLK
		11	Select C28 CLKIN Divide By 8 (at reset) of PLLSYSCLK

1.13.7.3 System PLL Lock Status (SYSPLLSTS) Register

Figure 1-83. System PLL Lock Status (SYSPLLSTS) Register

31	Reserved	2	1	0
			SPLLSLIP S	SYSPLLLO CKS
R-0:0			R-0	R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-95. System PLL Lock Status (SYSPLLSTS) Register Field Descriptions

Bit	Field	Value	Description
31-2	Reserved		Reserved
1	SPLLSLIPS	0 1	System PLL Out-of-Range Status This bit indicates whether the PLL is out of lock range. Note: If PLL out-of-lock condition is detected then an interrupt is generated to the NVIC; software can decide to relock the PLL or switch to PLL bypass mode in the interrupt handler. System PLL is not out of lock System PLL is out of lock
0	SYSPLLLOCKS	0 1	System PLL Lock Status This bit indicates whether the PLL is locked or not. System PLL is not locked System PLL is locked

1.13.7.4 Master Subsystem Clock Divider (M3SSDIVSEL) Register

Figure 1-84. Master Subsystem Clock Divider (M3SSDIVSEL) Register

31	Reserved	2	1	0
			M3SSDIVSEL	
R-0:0			R/W-10	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-96. Master Subsystem Clock Divider (M3SSDIVSEL) Register Field Descriptions

Bit	Field	Value	Description
31-2	Reserved		Reserved
1-0	M3SSDIVSEL	00 01 10 11	M3 Subsystem Clock Divide This bit selects between /4, /2, and /1 for the M3 sub-system clock. C28 CLKIN clock is divided by the below ratios to generate the M3 SS clock. The configuration of the M3SSDIVSEL bits is as follows. Select M3SS clock divide By 1 of PLLYSCLK clock Select M3SS clock divide By 2 of PLLYSCLK clock Select M3SS clock divide By 4 of PLLYSCLK clock Reserved

1.13.7.5 XPLL CLKOUT Control (XPLLCLKCFG) Register

Figure 1-85. XPLL CLKOUT Control (XPLLCLKCFG) Register

31	Reserved	2	1	0
			XPLLCLKOUTDIV	
R-0:0			R/W-11	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-97. XPLL CLKOUT Control (XPLLCLKCFG) Register Field Descriptions

Bit	Field	Value	Description
31-2	Reserved		Reserved
1-0	XPLLCLKOUTDIV	00 XPLLCLKOUT is off 01 Select XPLLCLKOUT = PLLSYSCLK 10 Select XPLLCLKOUT = PLLSYSCLK /2 11 Select XPLLCLKOUT = PLLSYSCLK /4 (default)	XPLLCLKOUT Divide Ratio This bit selects a clock divide ratio for the XPLLCLKOUT clock. The configuration of the XCLKOUTDIV bits is as follows.

1.13.7.6 USB PLL Configuration (UPLLCTL) Register**Figure 1-86. USB PLL Configuration (UPLLCTL) Register**

31	3	2	1	0
Reserved	UPLLCLKEN	UPLLEN	R/W-0	R/W-0
R-0:0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-98. USB PLL Configuration (UPLLCTL) Register Field Descriptions

Bit	Field	Value	Description
31-3	Reserved		Reserved
2	UPLLCLKEN	0 USB PLL is bypassed; clock to the USB is direct feed from GPIO_XCLKIN. 1 USB PLL is on the clock path to USBCLK and it is the PLL multiplied clock.	USB PLL Clock Enable USB PLL bypassed or included in the USB clock path. This bit decides if the USB PLL is bypassed to supply the 60-MHz clock to the USB 1 0 Note: The PLL bypass option can be used only with GPIO_XCLKIN as clock source to the USB, because the oscillators will support only upto 20 MHz input clock
1	UPLLEN	0 USB PLL is powered off; clock to USB is direct feed from input clock source as decided by USBPLLCLKSRCSEL bit. 1 USB PLL is enabled and clock to the USB will depend on USBPLLCR register configuration.	USB PLL Enable PLL enabled or disabled. This bit decides if the USB PLL is enabled or not.
0	UPLLCLKSRCSEL	0 X1 clock source is selected as clock to the USB PLL 1 GPIO_XCLKIN is selected as clock to the USB PLL	USB PLL Clock Source Select This bit selects the source for USB PLL input clock. On XRSn low and after XRSn goes high, X1 is selected as clock source to the USB PLL by default. User would need to select X1 or GPIO_XCLKIN as clock source during their initialization process. Whenever the user changes the clock source, using these bits, the USBPLLCR register will be automatically forced to zero. This prevents potential PLL overshoot. The user will then have to write to the USBPLLCR register to configure the appropriate divisor ratio.

1.13.7.7 USB PLL Multiplier (UPLLMULT) Register

NOTE: Application must take care to program USBPLLCR in such a way that output clock is always 60 MHz. There is no clock divider after the USB PLL OUT.

Figure 1-87. USB PLL Multiplier (UPLLMULT) Register

31	Reserved				16		
R-0:0							
15	10	9	8	7	6	5	0
Reserved		UPLLMULT	Reserved		UPLLMULT		
R-0:0		R/W-0:0	R-0:0		R/W-0		

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-99. USB PLL Multiplier (UPLLMULT) Register Field Descriptions

Bit	Field	Value	Description
31-10	Reserved		Reserved
9-8	UPLLMULT	00	USB PLL Fractional Multiplier Fractional multiplier = 0
		01	Fractional multiplier = 0.25
		10	Fractional multiplier = 0.5
		11	Fractional multiplier = 0.75
7-6	Reserved		Reserved
5-0	UPLLMULT	000000	USB PLL Integer Multiplier Integer multiplier = 1
		000001	Integer multiplier = 2
		000010	Integer multiplier = 3
		000011	Integer multiplier = 4
	
		111111	Integer multiplier = 63

1.13.7.8 USB PLL Lock Status (UPLLSTS) Register

Figure 1-88. USB PLL Lock Status (UPLLSTS) Register

31	Reserved		2	1	0
Reserved			UPLLSTIPS	UPLLLOCKS	
R-0:0			R-0	R-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-100. USB PLL Lock Status (UPLLSTS) Register Field Descriptions

Bit	Field	Value	Description
31-2	Reserved		Reserved
1	UPLLSTIPS		USB PLL Out-of-Range Status This bit indicates whether the PLL is out of lock range. Note: If PLL out-of-lock condition is detected then an interrupt is generated to the NVIC; software can decide to relock the PLL or switch to PLL bypass mode in the interrupt handler.
		0	USB PLL is not out of lock
		1	USB PLL is out of lock
0	UPLLLOCKS		USB PLL Lock Status This bit indicates whether the PLL is locked or not.
		0	USB PLL is not locked
		1	USB PLL is locked

1.13.7.9 Bit Clock Source Selection for CAN0 (CAN0BCLKSEL) Register

Figure 1-89. Bit Clock Source Selection for CAN0 (CAN0BCLKSEL) Register

31	Reserved	2	1	0
				BCLKSEL
R-0:0				00

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-101. Bit Clock Source Selection for CAN0 (CAN0BCLKSEL) Register Field Descriptions

Bit	Field	Value	Description
31-2	Reserved		Reserved
1-0	BCLKSEL	00	CAN0 bit clock = M3 SS_CLK
		01	CAN0 bit clock = OSCCLK
		1x	CAN0 bit clock = GPIO_XCLKIN

1.13.7.10 Bit Clock Source Selection for CAN1 (CAN1BCLKSEL) Register

Figure 1-90. Bit Clock Source Selection for CAN1 (CAN1BCLKSEL) Register

31	Reserved	2	1	0
				BCLKSEL
R-0:0				00

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-102. Bit Clock Source Selection for CAN1 (CAN1BCLKSEL) Register Field Descriptions

Bit	Field	Value	Description
31-2	Reserved		Reserved
1-0	BCLKSEL	00	CAN1 bit clock = M3 SS_CLK
		01	CAN1 bit clock = OSCCLK
		1x	CAN1 bit clock = GPIO_XCLKIN

1.13.7.11 Run Mode Clock Configuration (RCC) Register

Figure 1-91. Run Mode Clock Configuration (RCC) Register

31	28	27	26	0
Reserved	ACG			Reserved
R-0:0	R/W-0			R-0:0

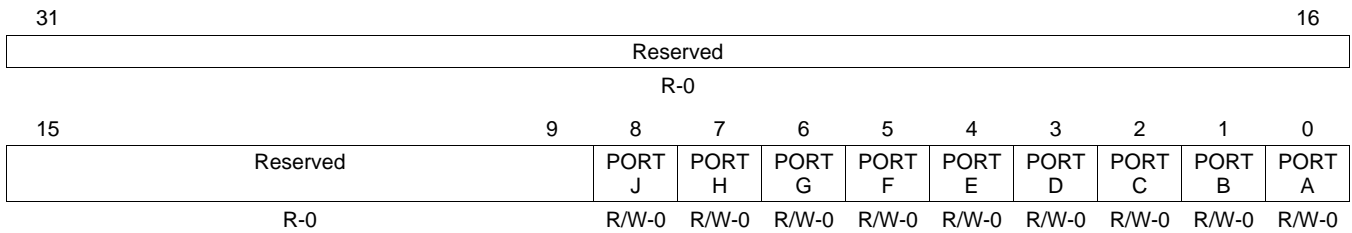
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-103. Run Mode Clock Configuration (RCC) Register Field Descriptions

Bit	Field	Value	Description
31-28	Reserved		Reserved
27	ACG	0 1	Auto Clock Gating This bit specifies whether the system uses the Sleep-Mode Clock Gating Control (SCGCn) registers and Deep-Sleep-Mode Clock Gating Control (DCGCn) registers if the M3 CPU enters a Sleep or Deep-Sleep mode (respectively). The RCGCn registers are always used to control the clocks in Run mode. The Run-Mode Clock Gating Control (RCGCn) registers are used when the microcontroller enters a sleep mode. The SCGCn or DCGCn registers are used to control the clocks distributed to the peripherals when the microcontroller is in a sleep mode. The SCGCn and DCGCn registers allows unused peripherals to consume less power when the M3 CPU in a sleep mode.
26-0	Reserved		Reserved

1.13.7.12 Master GPIO High Performance Bus Control (GPIOHBCTL) Register

Figure 1-92. Master GPIO High Performance Bus Control (GPIOHBCTL) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-104. Master GPIO High Performance Bus Control (GPIOHBCTL) Register Field Descriptions

Bit	Field	Value	Description
31-9	Reserved		Reserved
8	PORT J	0 1	PORT J AHB. This bit defines the memory aperture for Port J 0 Advanced Peripheral Bus (APB). This bus is the legacy bus. 1 Advanced High-Performance Bus (AHB)
7	PORT H	0 1	PORT H AHB. This bit defines the memory aperture for Port H 0 Advanced Peripheral Bus (APB). This bus is the legacy bus. 1 Advanced High-Performance Bus (AHB)
6	PORT G	0 1	PORT G AHB. This bit defines the memory aperture for Port G 0 Advanced Peripheral Bus (APB). This bus is the legacy bus. 1 Advanced High-Performance Bus (AHB)
5	PORT F	0 1	PORT F AHB. This bit defines the memory aperture for Port F 0 Advanced Peripheral Bus (APB). This bus is the legacy bus. 1 Advanced High-Performance Bus (AHB)
4	PORT E	0 1	PORT E AHB. This bit defines the memory aperture for Port E 0 Advanced Peripheral Bus (APB). This bus is the legacy bus. 1 Advanced High-Performance Bus (AHB)
3	PORT D	0 1	PORT D AHB. This bit defines the memory aperture for Port D 0 Advanced Peripheral Bus (APB). This bus is the legacy bus. 1 Advanced High-Performance Bus (AHB)
2	PORT C	0 1	PORT C AHB. This bit defines the memory aperture for Port C 0 Advanced Peripheral Bus (APB). This bus is the legacy bus. 1 Advanced High-Performance Bus (AHB)

Table 1-104. Master GPIO High Performance Bus Control (GPIOHBCTL) Register Field Descriptions (continued)

Bit	Field	Value	Description
1	PORT B	0 1	PORT B AHB. This bit defines the memory aperture for Port B Advanced Peripheral Bus (APB). This bus is the legacy bus. Advanced High-Performance Bus (AHB)
0	PORT A	0 1	PORT A AHB. This bit defines the memory aperture for Port A Advanced Peripheral Bus (APB). This bus is the legacy bus. Advanced High-Performance Bus (AHB)

1.13.7.13 Run Mode Clock Gating Control Register 0 (RCGC0)

Figure 1-93. Run Mode Clock Gating Control Register 0 (RCGC0)

31	29	28	27			4	3	2	0
Reserved	WDT1			Reserved		WDT0	Reserved		
R-0:0	R/W-0			R-0:0		R/W-0	R-0:0		

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-105. Run Mode Clock Gating Control Register 0 (RCGC0) Field Descriptions

Bit	Field	Value	Description
31-29	Reserved		Reserved
28	WDT1		WDT1 Clock Gating Control This bit controls the clock gating for the WDT1 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
27-4	Reserved		Reserved
3	WDT0		WDT0 Clock Gating Control This bit controls the clock gating for the WDT0 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
2-0	Reserved		Reserved

1.13.7.14 Sleep Mode Clock Gating Control Register 0 (SCGC0)

Figure 1-94. Sleep Mode Clock Gating Control Register 0 (SCGC0)

31	29	28	27			4	3	2	0
Reserved	WDT1			Reserved		WDT0	Reserved		
R-0:0	R/W-0			R-0:0		R/W-0	R-0:0		

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-106. Sleep Mode Clock Gating Control Register 0 (SCGC0) Field Descriptions

Bit	Field	Value	Description
31-29	Reserved		Reserved
28	WDT1		WDT1 Clock Gating Control in Sleep Mode This bit controls the clock gating for the WDT1 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
27-4	Reserved		Reserved
3	WDT0		WDT0 Clock Gating Control in Sleep Mode This bit controls the clock gating for the WDT0 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.

Table 1-106. Sleep Mode Clock Gating Control Register 0 (SCGC0) Field Descriptions (continued)

Bit	Field	Value	Description
2-0	Reserved		Reserved

1.13.7.15 Deep Sleep Mode Clock Gating Control Register 0 (DCGC0)
Figure 1-95. Deep Sleep Mode Clock Gating Control Register 0 (DCGC0)

31	29	28	27			4	3	2	0
Reserved	WDT1			Reserved			WDT0	Reserved	
R-0:0	R/W-0			R-0:0			R/W-0	R-0:0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-107. Deep Sleep Mode Clock Gating Control Register 0 (DCGC0) Field Descriptions

Bit	Field	Value	Description
31-29	Reserved		Reserved
28	WDT1		WDT1 Clock Gating Control in Deep Sleep Mode This bit controls the clock gating for the WDT1 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
27-4	Reserved		Reserved
3	WDT0		WDT0 Clock Gating Control in Deep Sleep Mode This bit controls the clock gating for the WDT0 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
2-0	Reserved		Reserved

1.13.7.16 Run Mode Clock Gating Control Register 1 (RCGC1)
Figure 1-96. Run Mode Clock Gating Control Register 1 (RCGC1)

31	30	29						24
Reserved	EPI		Reserved					
R-0	R/W-0		R-0					
23		20	19	18	17	16		
Reserved			TIMER3	TIMER2	TIMER1	TIMER0		
R-0			R/W-0	R/W-0	R/W-0	R/W-0		
15	14	13	12	11		8		
Reserved	I2C1	Reserved	I2C0	Reserved				
R-0	R/W-0	R-0	R/W-0	R-0				
7	6	5	4	3	2	1	0	
SSI3	SSI2	SSI1	SSI0	UART3	UART2	UART1	UART0	
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-108. Run Mode Clock Gating Control Register 1 (RCGC1) Field Descriptions

Bit	Field	Value	Description
31	Reserved		Reserved
30	EPI		EPI Clock Gating Control in Run Mode This bit controls the clock gating for the EPI module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
29-20	Reserved		Reserved

Table 1-108. Run Mode Clock Gating Control Register 1 (RCGC1) Field Descriptions (continued)

Bit	Field	Value	Description
19	TIMER3		GPT3 Clock Gating Control in Run Mode This bit controls the clock gating for the TIMER3 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
18	TIMER2		GPT2 Clock Gating Control in Run Mode This bit controls the clock gating for the TIMER2 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
17	TIMER1		GPT1 Clock Gating Control in Run Mode This bit controls the clock gating for the TIMER1 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
16	TIMER0		GPT0 Clock Gating Control in Run Mode This bit controls the clock gating for the TIMER0 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
15	Reserved		Reserved
14	I2C1		I2C1 Clock Gating Control in Run Mode This bit controls the clock gating for the I2C1 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
13	Reserved		Reserved
12	I2C0		I2C0 Clock Gating Control in Run Mode This bit controls the clock gating for the I2C0 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
11-8	Reserved		Reserved
7	SSI3		SSI3 Clock Gating Control in Run Mode This bit controls the clock gating for the SSI3 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
6	SSI2		SSI2 Clock Gating Control in Run Mode This bit controls the clock gating for the SSI2 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
5	SSI1		SSI1 Clock Gating Control in Run Mode This bit controls the clock gating for the SSI1 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
4	SSI0		SSI0 Clock Gating Control in Run Mode This bit controls the clock gating for the SSI0 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
3	UART3		UART3 Clock Gating Control in Run Mode This bit controls the clock gating for the UART3 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
2	UART2		UART2 Clock Gating Control in Run Mode This bit controls the clock gating for the UART2 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
1	UART1		UART1 Clock Gating Control in Run Mode This bit controls the clock gating for the UART1 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
0	UART0		UART0 Clock Gating Control in Run Mode This bit controls the clock gating for the UART0 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.

1.13.7.17 Sleep Mode Clock Gating Control Register 1 (SCGC1)
Figure 1-97. Sleep Mode Clock Gating Control Register 1 (SCGC1)

31								24							
Reserved															
R-0															
23				20				19		18		17		16	
Reserved				TIMER3				TIMER2		TIMER1		TIMER0			
R-0				R/W-0				R/W-0		R/W-0		R/W-0		R/W-0	
15		14		13		12		11		8					
Reserved		I2C1		Reserved		I2C0		Reserved							
R-0		R/W-0		R-0		R/W-0		R-0							
7		6		5		4		3		2		1		0	
SSI3		SSI2		SSI1		SSI0		UART3		UART2		UART1		UART0	
R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-109. Sleep Mode Clock Gating Control Register 1 (SCGC1) Field Descriptions

Bit	Field	Value	Description
31	Reserved		Reserved
30	EPI		EPI Clock Gating Control in Sleep Mode This bit controls the clock gating for the EPI module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
29-20	Reserved		Reserved
19	TIMER3		GPT3 Clock Gating Control in Sleep Mode This bit controls the clock gating for the TIMER3 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
18	TIMER2		GPT2 Clock Gating Control in Sleep Mode This bit controls the clock gating for the TIMER2 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
17	TIMER1		GPT1 Clock Gating Control in Sleep Mode This bit controls the clock gating for the TIMER1 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
16	TIMER0		GPT0 Clock Gating Control in Sleep Mode This bit controls the clock gating for the TIMER0 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
15	Reserved		Reserved
14	I2C1		I2C1 Clock Gating Control in Sleep Mode This bit controls the clock gating for the I2C1 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
13	Reserved		Reserved
12	I2C0		I2C0 Clock Gating Control in Sleep Mode This bit controls the clock gating for the I2C0 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
11-8	Reserved		Reserved
7	SSI3		SSI3 Clock Gating Control in Sleep Mode This bit controls the clock gating for the SSI3 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.

Table 1-109. Sleep Mode Clock Gating Control Register 1 (SCGC1) Field Descriptions (continued)

Bit	Field	Value	Description
6	SSI2		SSI2 Clock Gating Control in Sleep Mode This bit controls the clock gating for the SSI2 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
5	SSI1		SSI1 Clock Gating Control in Sleep Mode This bit controls the clock gating for the SSI1 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
4	SSI0		SSI0 Clock Gating Control in Sleep Mode This bit controls the clock gating for the SSI0 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
3	UART3		UART3 Clock Gating Control in Sleep Mode This bit controls the clock gating for the UART3 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
2	UART2		UART2 Clock Gating Control in Sleep Mode This bit controls the clock gating for the UART2 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
1	UART1		UART1 Clock Gating Control in Sleep Mode This bit controls the clock gating for the UART1 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
0	UART0		UART0 Clock Gating Control in Sleep Mode This bit controls the clock gating for the UART0 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.

1.13.7.18 Deep Sleep Mode Clock Gating Control Register 1 (DCGC1)**Figure 1-98. Deep Sleep Mode Clock Gating Control Register 1 (DCGC1)**

31	30	29					24	
EPI								
23	Reserved			20	19	18	17	16
R-0				TIMER3	TIMER2	TIMER1	TIMER0	
R-0				R/W-0	R/W-0	R/W-0	R/W-0	
15	14	13	12	11	8			
Reserved	I2C1	Reserved	I2C0	Reserved				
R-0	R/W-0	R-0	R/W-0	R-0				
7	6	5	4	3	2	1	0	
SSI3	SSI2	SSI1	SSI0	UART3	UART2	UART1	UART0	
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-110. Deep Sleep Mode Clock Gating Control Register 1 (DCGC1) Field Descriptions

Bit	Field	Value	Description
31	Reserved		Reserved
30	EPI		EPI Clock Gating Control in Deep Sleep Mode This bit controls the clock gating for the EPI module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
29-20	Reserved		Reserved

Table 1-110. Deep Sleep Mode Clock Gating Control Register 1 (DCGC1) Field Descriptions (continued)

Bit	Field	Value	Description
19	TIMER3		GPT3 Clock Gating Control in Deep Sleep Mode This bit controls the clock gating for the TIMER3 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
18	TIMER2		GPT2 Clock Gating Control in Deep Sleep Mode This bit controls the clock gating for the TIMER2 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
17	TIMER1		GPT1 Clock Gating Control in Deep Sleep Mode This bit controls the clock gating for the TIMER1 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
16	TIMER0		GPT0 Clock Gating Control in Deep Sleep Mode This bit controls the clock gating for the TIMER0 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
15	Reserved		Reserved
14	I2C1		I2C1 Clock Gating Control in Deep Sleep Mode This bit controls the clock gating for the I2C1 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
13	Reserved		Reserved
12	I2C0		I2C0 Clock Gating Control in Deep Sleep Mode This bit controls the clock gating for the I2C0 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
11-8	Reserved		Reserved
7	SSI3		SSI3 Clock Gating Control in Deep Sleep Mode This bit controls the clock gating for the SSI3 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
6	SSI2		SSI2 Clock Gating Control in Deep Sleep Mode This bit controls the clock gating for the SSI2 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
5	SSI1		SSI1 Clock Gating Control in Deep Sleep Mode This bit controls the clock gating for the SSI1 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
4	SSI0		SSI0 Clock Gating Control in Deep Sleep Mode This bit controls the clock gating for the SSI0 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
3	UART3		UART3 Clock Gating Control in Deep Sleep Mode This bit controls the clock gating for the UART3 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
2	UART2		UART2 Clock Gating Control in Deep Sleep Mode This bit controls the clock gating for the UART2 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
1	UART1		UART1 Clock Gating Control in Deep Sleep Mode This bit controls the clock gating for the UART1 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
0	UART0		UART0 Clock Gating Control in Deep Sleep Mode This bit controls the clock gating for the UART0 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.

1.13.7.19 Run Mode Clock Gating Control Register 2 (RCGC2)

Figure 1-99. Run Mode Clock Gating Control Register 2 (RCGC2)

31	Reserved			28	EMAC0	27	Reserved			24
	R-0				R/W-0		R-0			
23	22	21	20	19	18	17	16			
Reserved							USB			
R-0							R/W-0			
15	14	13	12	9			8			
Reserved		μDMA		Reserved			GPIOJ			
R-0		R/W-0		R-0			R/W-0			
7	6	5	4	3	2	1	0			
GPIOH	GPIOG	GPIOF	GPIOE	GPIOD	GPIOC	GPIOB	GPIOA			
R/W-0		R/W-0		R/W-0		R/W-0				

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-111. Run Mode Clock Gating Control Register 2 (RCGC2) Field Descriptions

Bit	Field	Value	Description
31-29	Reserved		Reserved
28	EMAC0		EMAC0 Clock Gating Control in Run Mode This bit controls the clock gating for the EMAC0 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
27-17	Reserved		Reserved
16	USB		USB0 Clock Gating Control in Run Mode This bit controls the clock gating for the UDB module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
15-14	Reserved		Reserved
13	μDMA		μDMA Clock Gating Control in Run Mode This bit controls the clock gating for the μDMA module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
12-9	Reserved		Reserved
8	GPIOJ		GPIOJ Clock Gating Control in Run Mode This bit controls the clock gating for the GPIOJ module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
7	GPIOH		GPIOH Clock Gating Control in Run Mode This bit controls the clock gating for the GPIOH module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
6	GPIOG		GPIOG Clock Gating Control in Run Mode This bit controls the clock gating for the GPIOG module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
5	GPIOF		GPIOF Clock Gating Control in Run Mode This bit controls the clock gating for the GPIOF module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
4	GPIOE		GPIOE Clock Gating Control in Run Mode This bit controls the clock gating for the GPIOE module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.

Table 1-111. Run Mode Clock Gating Control Register 2 (RCGC2) Field Descriptions (continued)

Bit	Field	Value	Description
3	GPIOD		GPIOD Clock Gating Control in Run Mode This bit controls the clock gating for the GPIOD module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
2	GPIOC		GPIOC Clock Gating Control in Run Mode This bit controls the clock gating for the GPIOC module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
1	GPIOB		GPIOB Clock Gating Control in Run Mode This bit controls the clock gating for the GPIOB module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
0	GPIOA		GPIOA Clock Gating Control in Run Mode This bit controls the clock gating for the GPIOA module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.

1.13.7.20 Sleep Mode Clock Gating Control Register 2 (SCGC2)
Figure 1-100. Sleep Mode Clock Gating Control Register 2 (SCGC2)

31	Reserved			28	EMAC0	27	Reserved		24
	R-0				R/W-0		R-0		
23	Reserved						17	USB	
	R-0							R/W-0	
15	14	13	12	Reserved			9	8	
	R-0		μ DMA	R/W-0			R-0		GPIOJ
	R-0								R/W-0
7	6	5	4	3	2	1	0		
GPIOH	GPIOG	GPIOF	GPIOE	GPIOD	GPIOC	GPIOB	GPIOA		
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0		

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-112. Sleep Mode Clock Gating Control Register 2 (SCGC2) Field Descriptions

Bit	Field	Value	Description
31-29	Reserved		Reserved
28	EMAC0		EMAC0 Clock Gating Control in Sleep Mode This bit controls the clock gating for the EMAC0 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
27-17	Reserved		Reserved
16	USB		USB0 Clock Gating Control in Sleep Mode This bit controls the clock gating for the USB module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
15-14	Reserved		Reserved
13	μ DMA		μ DMA Clock Gating Control in Sleep Mode This bit controls the clock gating for the μ DMA module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
12-9	Reserved		Reserved

Table 1-112. Sleep Mode Clock Gating Control Register 2 (SCGC2) Field Descriptions (continued)

Bit	Field	Value	Description
8	GPIOJ		GPIOJ Clock Gating Control in Sleep Mode This bit controls the clock gating for the GPIOJ module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
7	GPIOH		GPIOH Clock Gating Control in Sleep Mode This bit controls the clock gating for the GPIOH module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
6	GPIOG		GPIOG Clock Gating Control in Sleep Mode This bit controls the clock gating for the GPIOG module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
5	GPIOF		GPIOF Clock Gating Control in Sleep Mode This bit controls the clock gating for the GPIOF module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
4	GPIOE		GPIOE Clock Gating Control in Sleep Mode This bit controls the clock gating for the GPIOE module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
3	GPIOD		GPIOD Clock Gating Control in Sleep Mode This bit controls the clock gating for the GPIOD module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
2	GPIOC		GPIOC Clock Gating Control in Sleep Mode This bit controls the clock gating for the GPIOC module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
1	GPIOB		GPIOB Clock Gating Control in Sleep Mode This bit controls the clock gating for the GPIOB module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
0	GPIOA		GPIOA Clock Gating Control in Sleep Mode This bit controls the clock gating for the GPIOA module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.

1.13.7.21 Deep Sleep Mode Clock Gating Control Register 2 (DCGC2)
Figure 1-101. Deep Sleep Mode Clock Gating Control Register 2 (DCGC2)

31	29	28	27	24
Reserved		EMAC0	Reserved	
R-0		R/W-0	R-0	
23	Reserved			17
R-0				
15	14	13	12	9
Reserved		μDMA	Reserved	
R-0		R/W-0	R-0	
8	GPIOJ			0
7	6	5	4	3
GPIOH	GPIOG	GPIOF	GPIOE	GPIOD
2	1	GPIOB		0
GPIOC	GPIOB	GPIOA		0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-113. Deep Sleep Mode Clock Gating Control Register 2 (DCGC2) Field Descriptions

Bit	Field	Value	Description
31-29	Reserved		Reserved
28	EMAC0		EMAC0 Clock Gating Control in Deep Sleep Mode This bit controls the clock gating for the EMAC0 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
27-17	Reserved		Reserved
16	USB		USB0 Clock Gating Control in Deep Sleep Mode This bit controls the clock gating for the USB module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
15-14	Reserved		Reserved
13	μDMA		μDMA Clock Gating Control in Deep Sleep Mode This bit controls the clock gating for the μDMA module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
12-9	Reserved		Reserved
8	GPIOJ		GPIOJ Clock Gating Control in Deep Sleep Mode This bit controls the clock gating for the GPIOJ module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
7	GPIOH		GPIOH Clock Gating Control in Deep Sleep Mode This bit controls the clock gating for the GPIOH module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
6	GPIOG		GPIOG Clock Gating Control in Deep Sleep Mode This bit controls the clock gating for the GPIOG module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
5	GPIOF		GPIOF Clock Gating Control in Deep Sleep Mode This bit controls the clock gating for the GPIOF module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
4	GPIOE		GPIOE Clock Gating Control in Deep Sleep Mode This bit controls the clock gating for the GPIOE module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
3	GPIOD		GPIOD Clock Gating Control in Deep Sleep Mode This bit controls the clock gating for the GPIOD module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.

Table 1-113. Deep Sleep Mode Clock Gating Control Register 2 (DCGC2) Field Descriptions (continued)

Bit	Field	Value	Description
2	GPIOC		GPIOC Clock Gating Control in Deep Sleep Mode This bit controls the clock gating for the GPIOC module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
1	GPIOB		GPIOB Clock Gating Control in Deep Sleep Mode This bit controls the clock gating for the GPIOB module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
0	GPIOA		GPIOA Clock Gating Control in Deep Sleep Mode This bit controls the clock gating for the GPIOA module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.

1.13.7.22 Run Mode Clock Gating Control Register 3 (RCGC3)**Figure 1-102. Run Mode Clock Gating Control Register 3 (RCGC3)**

31	Reserved			26	25	24	23	Reserved		16
	R-0:0				R/W-0	R/W-0		R-0:0		
15	Reserved							1	0	
	R-0:0								UART4	
									R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-114. Run Mode Clock Gating Control Register 3 (RCGC3) Field Descriptions

Bit	Field	Value	Description
31-26	Reserved		Reserved
25	CAN1		CAN1 Clock Gating Control in Run Mode This bit controls the clock gating for the CAN1 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
24	CAN0		CAN0 Clock Gating Control in Run Mode This bit controls the clock gating for the CAN0 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
23-1	Reserved		Reserved
0	UART4		UART4 Clock Gating Control in Run Mode This bit controls the clock gating for the UART4 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.

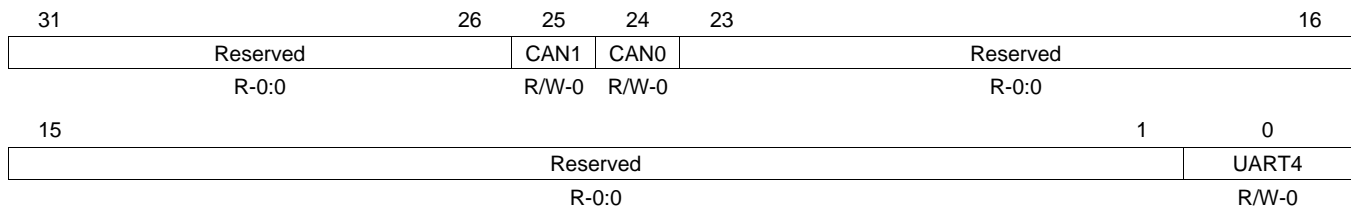
1.13.7.23 Sleep Mode Clock Gating Control Register 3 (SCGC3)**Figure 1-103. Sleep Mode Clock Gating Control Register 3 (SCGC3)**

31	Reserved			26	25	24	23	Reserved		16
	R-0:0				R/W-0	R/W-0		R-0:0		
15	Reserved							1	0	
	R-0:0								UART4	
									R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-115. Sleep Mode Clock Gating Control Register 3 (SCGC3) Field Descriptions

Bit	Field	Value	Description
31-26	Reserved		Reserved
25	CAN1		CAN1 Clock Gating Control in Sleep Mode This bit controls the clock gating for the CAN1 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
24	CAN0		CAN0 Clock Gating Control in Sleep Mode This bit controls the clock gating for the CAN0 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
23-1	Reserved		Reserved
0	UART4		UART4 Clock Gating Control in Sleep Mode This bit controls the clock gating for the UART4 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.

1.13.7.24 Deep Sleep Mode Clock Gating Control Register 3 (DCGC3)
Figure 1-104. Deep Sleep Mode Clock Gating Control Register 3 (DCGC3)


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

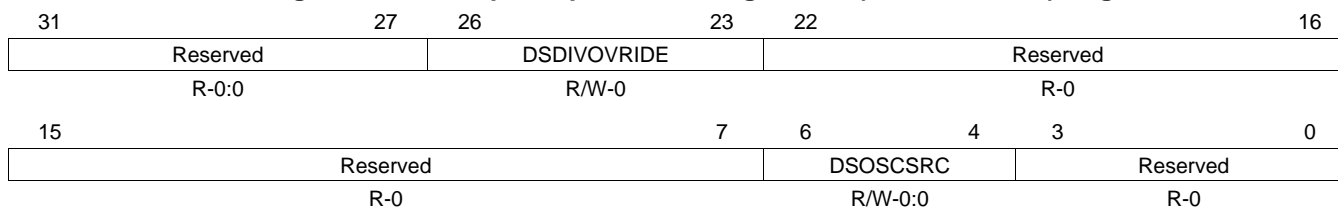
Table 1-116. Deep Sleep Mode Clock Gating Control Register 3 (DCGC3) Field Descriptions

Bit	Field	Value	Description
31-26	Reserved		Reserved
25	CAN1		CAN1 Clock Gating Control in Deep Sleep Mode This bit controls the clock gating for the CAN1 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
24	CAN0		CAN0 Clock Gating Control in Deep Sleep Mode This bit controls the clock gating for the CAN0 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, read or write to the module generates a bus fault.
23-1	Reserved		Reserved
0	UART4		UART4 Clock Gating Control in Deep Sleep Mode This bit controls the clock gating for the UART4 module. If set, the module receives clock and functions. Otherwise, it is unlocked and disabled. If the module is unlocked, a read or write to the module generates a bus fault.

1.13.7.25 Deep Sleep Clock Configuration (DSLPCCLKCFG) Register

NOTE: M3 Watchdog 1 will be clocked by the deep sleep clock selected by DSLPCCLKCFG.DSOSCSRC bits.

Figure 1-105. Deep Sleep Clock Configuration (DSLPCCLKCFG) Register



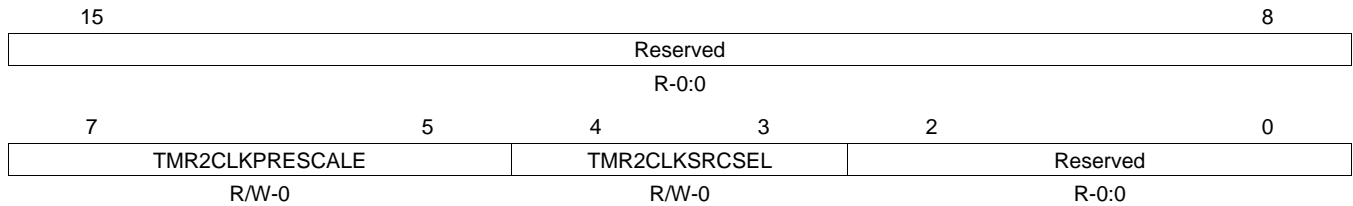
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-117. Deep Sleep Clock Configuration (DSLPCCLKCFG) Register Field Descriptions

Bit	Field	Value	Description
31-27	Reserved		Reserved
26-23	DSDIVOVERRIDE		Deep Sleep Divider Override Divider field override in deep sleep mode. If Deep Sleep mode is enabled when the PLL is running, the PLL is disabled. This 6-bit field contains a system divider field that overrides the M3SSDIVSEL register. This divider is applied to the source selected by the DSOSCSRC field.
		0x0	/1
		0x1	/2
		0x2	/3
		0x3	/4
		0x4	/5
		0x5	/6
		0x6	/7
		0x7	/8
		0x8	/9
		0x9	/10
		0xA	/11
		0xB	/12
		0xC	/13
		0xD	/14
		0xE	/15
		0xF	/16
22-7	Reserved		Reserved
6-4	DSOSCSRC		Deep Sleep Mode Clock Source Select 0x0 Use OSCCLK as clock source 0x1 Use the 32-kHz clock as source 0x2 Use 10-MHz ATOB clock as clock source 0x3-0x7 Reserved
3-0	Reserved		Reserved

1.13.7.26 C28 CPU Timer 2 Clock Configuration (CLKCTL) Register

Figure 1-106. C28 CPU Timer 2 Clock Configuration (CLKCTL) Register



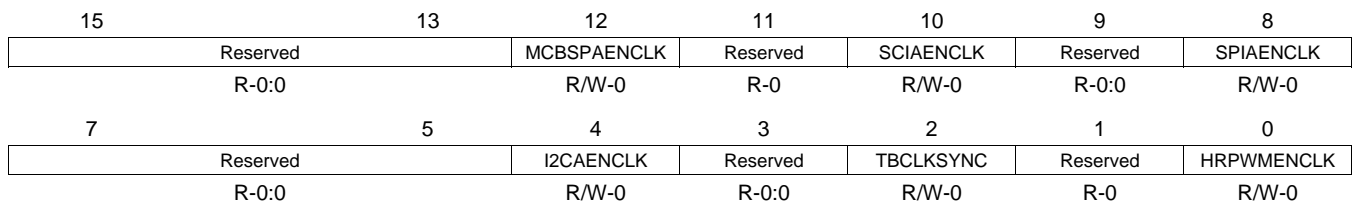
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-118. C28 CPU Timer 2 Clock Configuration (CLKCTL) Register Field Descriptions

Bit	Field	Value	Description
15-8	Reserved		Reserved
7-5	TMR2CLKPRESCALE	0,0,0 /1 (default on reset) 0,0,1 /2 0,1,0 /4 0,1,1 /8 1,0,0 /16 1,0,1 Reserved 1,1,0 Reserved 1,1,1 Reserved	Timer2 Clock Prescale Select These bits select the pre-scale value for the selected clock source for CPU Timer 2. This selection is not affected by the missing clock detect circuit.
4-3	TMR2CLKSRCSEL	00 C28 SYSCLK selected (default on reset, pre-scaler is bypassed) 01 External oscillator (X1) selected 10 OSCCLK selected 11 Reserved	Timer2 Clock Source Select This bit selects the source for C28 CPU Timer 2. This selection is not affected by the missing clock detect circuit.
2-0	Reserved		Reserved

1.13.7.27 Peripheral Clock Control Register 0 (PCLKCR0)

Figure 1-107. Peripheral Clock Control Register 0 (PCLKCR0)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-119. Peripheral Clock Control Register 0 (PCLKCR0) Register Field Descriptions

Bit	Field	Value	Description
15-3	Reserved		Reserved
12	MENCLK	0 1	McBSP-A Clock Enable When set, this enables the clock to the McBSP-A module. McBSP-A clock is disabled McBSP-A clock is enabled
11	Reserved		Reserved
10	SCIAENCLK	0 1	SCI-A Clock Enable When set, this enables the clock to the C28 SCI-A module. SCI-A clock is disabled SCI-A clock is enabled
9	Reserved		Reserved
8	SPIAENCLK	0 1	SPI-A Clock Enable When set, this enables the clock to the C28 SPI-A module. SPI-A clock is disabled SPI-A clock is enabled
7-5	Reserved		Reserved
4	I2CENCLK	0 1	I2C-A Clock Enable When set, this enables the clock to the C28 I2C-A module. I2C-A clock is disabled I2C-A clock is enabled
3	Reserved		Reserved
2	TBCLKSYNC		ePWM Clock Sync When set PWM time bases of all modules start counting.
1	Reserved		Reserved
0	HRPWMENCLK	0 1	HRPWM Clock Enable When set, this enables the clock to the HRPWM module. HRPWM clock is disabled HRPWM clock is enabled

1.13.7.28 Peripheral Clock Control Register 1 (CPCLKCR1)**Figure 1-108. Peripheral Clock Control Register 1 (CPCLKCR1)**

15	14	13	12	11	10	9	8
EQEP2ENCLK	EQEP1ENCLK	ECAP6ENCLK	ECAP5ENCLK	ECAP4ENCLK	ECAP3ENCLK	ECAP2ENCLK	ECAP1ENCLK
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
7	6	5	4	3	2	1	0
EPWM8ENCLK	EPWM7ENCLK	EPWM6ENCLK	EPWM5ENCLK	EPWM4ENCLK	EPWM3ENCLK	EPWM2ENCLK	EPWM1ENCLK
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-120. Peripheral Clock Control Register 1 (CPCLKCR1) Register Field Descriptions

Bit	Field	Value	Description
15-14	EQEPnENCLK (n = 2-1)	0 1	eQEP2-1 Clock Enables When set, this enables the clock to the respective eQEP module. Clock is disabled Clock is enabled
13-8	ECAPnENCLK (n = 6-1)	0 1	eCAP6-1 Clock Enables When set, this enables the clock to the respective eCAP module. Clock is disabled Clock is enabled

Table 1-120. Peripheral Clock Control Register 1 (CPCLKCR1) Register Field Descriptions (continued)

Bit	Field	Value	Description
7-0	EPWMnENCLK (n = 8-1)		ePWM8-1 Clock Enables When set, this enables the clock to the respective ePWM module.
		0	Clock is disabled
		1	Clock is enabled

1.13.7.29 Peripheral Clock Control Register 2 (CPCLKCR2)
Figure 1-109. Peripheral Clock Control Register 2 (CPCLKCR2)

15	9	8
Reserved		EQEP3ENCLK
R-0:0		R/W-0
7	1	0
Reserved		EPWM9ENCLK
R-0		R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-121. Peripheral Clock Control Register 2 (CPCLKCR2) Register Field Descriptions

Bit	Field	Value	Description
15-9	Reserved		Reserved
8	EQEP3ENCLK		eQEP3 Clock Enable When set, this enables the clock to the eQEP3 module.
		0	eQEP3 clock is disabled
		1	eQEP3 clock is enabled
7-1	Reserved		Reserved
0	EPWM9ENCLK		ePWM9 Clock Enable When set, this enables the clock to the ePWM9 module.
		0	ePWM9 clock is disabled
		1	ePWM9 clock is enabled

1.13.7.30 Peripheral Clock Control Register 3 (CPCLKCR3)
Figure 1-110. Peripheral Clock Control Register 3 (CPCLKCR3)

15	12	11	10	9	8
Reserved		DMAENCLK	CPUTIMER2ENCLK	CPUTIMER1ENCLK	CPUTIMER0ENCLK
R-0		R/W-0	R/W-1	R/W-1	R/W-1
7	Reserved				0
R-0:0					

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-122. Peripheral Clock Control Register 3 (CPCLKCR3) Register Field Descriptions

Bit	Field	Value	Description
15-12	Reserved		Reserved
11	DMAENCLK		C28 DMA Clock Enable When set, this enables the clock to the CPU timers on the C28 side.
		0	C28 DMA clock is disabled
		1	C28 DMA clock is enabled

Table 1-122. Peripheral Clock Control Register 3 (CPCLKCR3) Register Field Descriptions (continued)

Bit	Field	Value	Description
10-8	CPUTIMERnENC LK (n = 2-0)	0 1	C28 CPU Timer 2-0 Clock Enables When set, this enables the clock to the CPU timers on the C28 side. Timer clock is disabled Timer clock is enabled
7-0	Reserved		Reserved

1.13.7.31 High-Speed Clock Prescaler (CHISPCP) Register
Figure 1-111. High-Speed Clock Prescaler (CHISPCP) Register

15	3	2	0
Reserved		HSPCLK	
R-0		R/W-001	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-123. High-Speed Clock Prescaler (CHISPCP) Register Field Descriptions

Bit	Field	Value	Description
15-3	Reserved		Reserved
2-0	HSPCLK		High-Speed Clock Prescaler These bits configure the high-speed peripheral clock (HSPCLK) rate relative to C28 SYSCLKOUT:
		000	HSPCLK = SYSCLKOUT / 1
		001	HSPCLK = SYSCLKOUT / 2
		010	HSPCLK = SYSCLKOUT / 4
		011	HSPCLK = SYSCLKOUT / 6
		100	HSPCLK = SYSCLKOUT / 8
		101	HSPCLK = SYSCLKOUT / 10
		110	HSPCLK = SYSCLKOUT / 12

1.13.7.32 Low-Speed Clock Prescaler (CLOSPCP) Register
Figure 1-112. Low-Speed Clock Prescaler (CLOSPCP) Register

15	3	2	0
Reserved		LSPCLK	
R-0		R/W-010	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

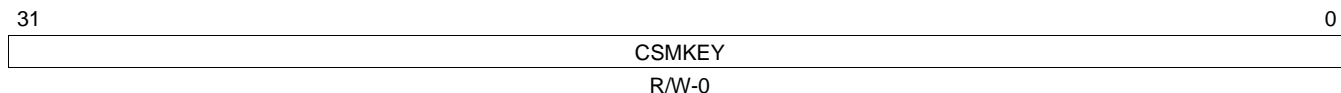
Table 1-124. Low-Speed Clock Prescaler (CLOSPCP) Register Field Descriptions

Bit	Field	Value	Description
15-3	Reserved		Reserved
2-0	LSPCLK		Low-Speed Clock Prescaler These bits configure the low-speed peripheral clock (LSPCLK) rate relative to C28 SYSCLKOUT:
		000	LSPCLK = SYSCLKOUT / 1
		001	LSPCLK = SYSCLKOUT / 2
		010	LSPCLK = SYSCLKOUT / 4
		011	LSPCLK = SYSCLKOUT / 6
		100	LSPCLK = SYSCLKOUT / 8
		101	LSPCLK = SYSCLKOUT / 10
		110	LSPCLK = SYSCLKOUT / 12
		111	LSPCLK = SYSCLKOUT / 14

1.13.8 Master Subsystem Code Security Module (CSM) Registers

1.13.8.1 Z1_CSMKEY0 Register

Figure 1-113. Z1_CSMKEY0 Register



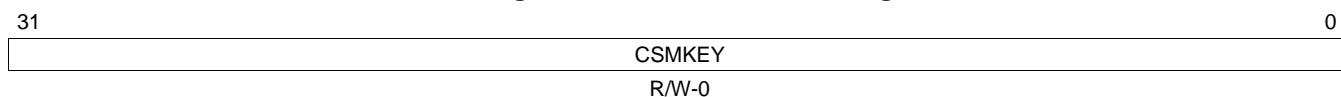
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-125. Z1_CSMKEY0 Register Field Descriptions

Bit	Field	Value	Description
31-0	CSMKEY		To unlock M3 Zone1, write the same value as in CSMPSWD0 of Zone1 to this register.

1.13.8.2 Z1_CSMKEY1 Register

Figure 1-114. Z1_CSMKEY1 Register



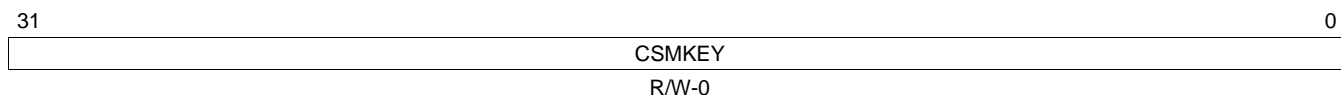
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-126. Z1_CSMKEY1 Register Field Descriptions

Bit	Field	Value	Description
31-0	CSMKEY		To unlock M3 Zone1, write the same value as in CSMPSWD1 of Zone1 to this register.

1.13.8.3 Z1_CSMKEY2 Register

Figure 1-115. Z1_CSMKEY2 Register



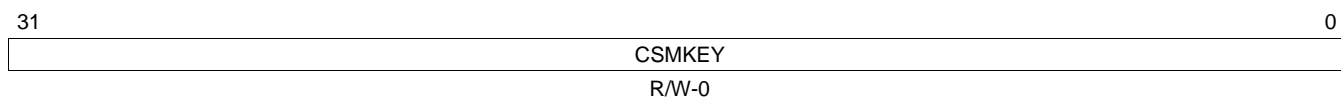
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-127. Z1_CSMKEY2 Register Field Descriptions

Bit	Field	Value	Description
31-0	CSMKEY		To unlock M3 Zone1, write the same value as in CSMPSWD2 of Zone1 to this register.

1.13.8.4 Z1_CSMKEY3 Register

Figure 1-116. Z1_CSMKEY3 Register

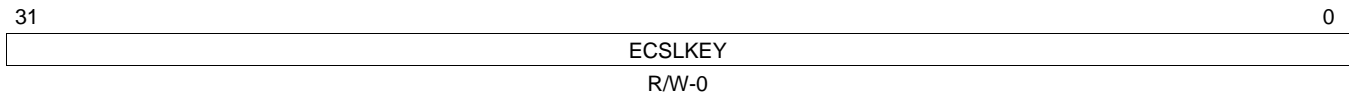


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-128. Z1_CSMKEY3 Register Field Descriptions

Bit	Field	Value	Description
31-0	CSMKEY		To unlock M3 Zone1, write the same value as in CSMPSWD3 of Zone1 to this register.

1.13.8.5 Z1_ECSLKEY0 Register

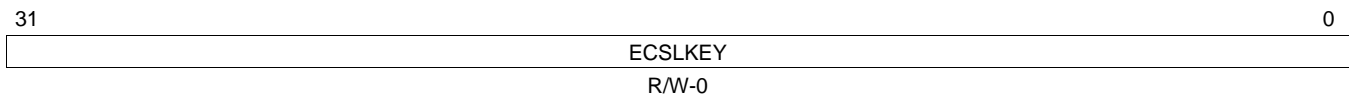
Figure 1-117. Z1_ECSLKEY0 Register


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-129. Z1_ECSLKEY0 Register Field Descriptions

Bit	Field	Value	Description
31-0	ECSLKEY		To disable ECSL logic active on the M3 Zone1, write the same value as in ECSLPSWD0 of Zone1 to this register.

1.13.8.6 Z1_ECSLKEY1 Register

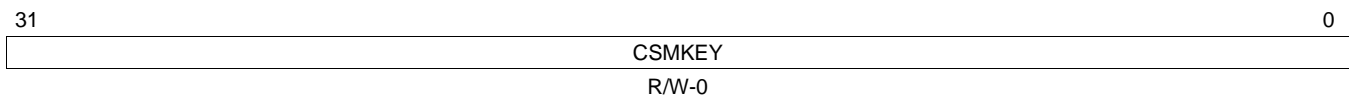
Figure 1-118. Z1_ECSLKEY1 Register


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-130. Z1_ECSLKEY1 Register Field Descriptions

Bit	Field	Value	Description
31-0	ECSLKEY		To disable ECSL logic active on the M3 Zone1, write the same value as in ECSLPSWD1 of Zone1 to this register.

1.13.8.7 Z2_CSMKEY0 Register

Figure 1-119. Z2_CSMKEY0 Register


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-131. Z2_CSMKEY0 Register Field Descriptions

Bit	Field	Value	Description
31-0	CSMKEY		To unlock M3 Zone2, write the same value as in CSMPSWD0 of Zone2 to this register.

1.13.8.8 Z2_CSMKEY1 Register

Figure 1-120. Z2_CSMKEY1 Register

31	0
CSMKEY	
R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-132. Z2_CSMKEY1 Register Field Descriptions

Bit	Field	Value	Description
31-0	CSMKEY		To unlock M3 Zone2, write the same value as in CSMPSWD1 of Zone2 to this register.

1.13.8.9 Z2_CSMKEY2 Register**Figure 1-121. Z2_CSMKEY2 Register**

31	0
CSMKEY	
R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-133. Z2_CSMKEY2 Register Field Descriptions

Bit	Field	Value	Description
31-0	CSMKEY		To unlock M3 Zone2, write the same value as in CSMPSWD2 of Zone2 to this register.

1.13.8.10 Z2_CSMKEY3 Register**Figure 1-122. Z2_CSMKEY3 Register**

31	0
CSMKEY	
R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-134. Z2_CSMKEY3 Register Field Descriptions

Bit	Field	Value	Description
31-0	CSMKEY		To unlock M3 Zone2, write the same value as in CSMPSWD3 of Zone2 to this register.

1.13.8.11 Z2_ECSSLKEY0 Register**Figure 1-123. Z2_ECSSLKEY0 Register**

31	0
ECSSLKEY	
R/W-0	

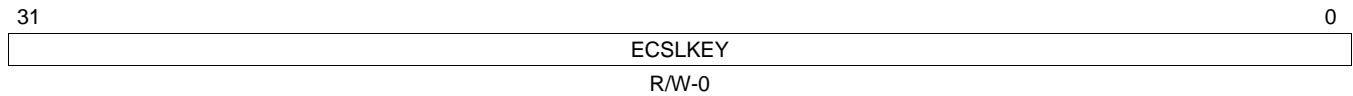
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-135. Z2_ECSSLKEY0 Register Field Descriptions

Bit	Field	Value	Description
31-0	ECSSLKEY		To disable ECSSL logic active on the M3 Zone2, write the same value as in ECSSLPSWD0 of Zone2 to this register.

1.13.8.12 Z2_ECSSLKEY1 Register

Figure 1-124. Z2_ECSSLKEY1 Register



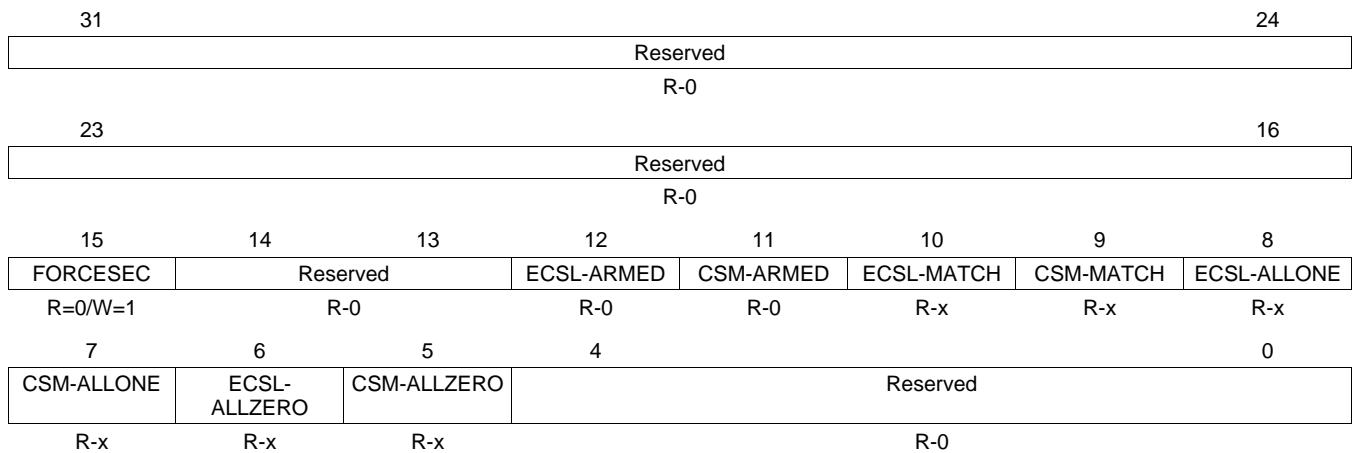
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-136. Z2_ECSSLKEY1 Register Field Descriptions

Bit	Field	Value	Description
31-0	ECSSLKEY		To disable ECSL logic active on the M3 Zone2, write the same value as in ECSSLPSWD1 of Zone2 to this register.

1.13.8.13 Z1_CSMCR Register

Figure 1-125. Z1_CSMCR Register



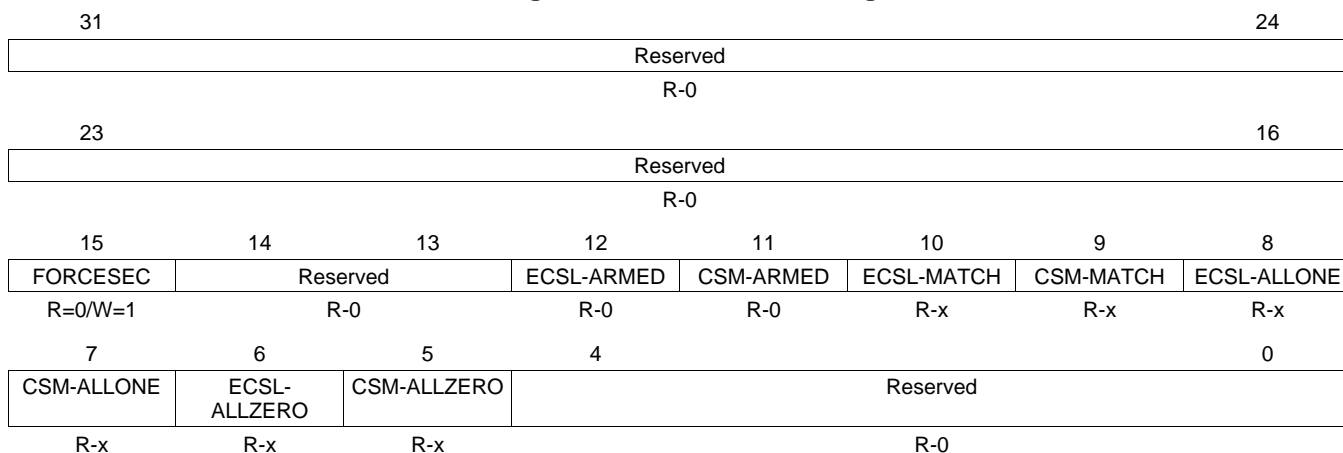
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-137. Z1_CSMCR Register Field Descriptions

Bit	Field	Value	Description
31-16	Reserved		Reserved
15	FORCESEC	0	Read always return 0 (Self clear bit). Clears the KEY registers and makes M3 Zone1 secure. The password match flow described in Section 1.10.3.2 must be followed to unsecure the Zone1 again.
		1	Writing a 1 to this bit clears all the KEY (CSM & ECSL both) registers for M3 Zone1 and makes Zone1 secure if CSMPSWD are not all 1's.
14-13	Reserved		Reserved
12	ECSSL-ARMED	0	Dummy read to M3-Zone1 ECSL PWL (Password locations) hasn't been performed.
		1	Dummy read to M3-Zone1 ECSL PWL (Password locations) has been performed.
11	CSM-ARMED	0	Dummy read to M3-Zone1 CSM PWL (Password locations) hasn't been performed.
		1	Dummy read to M3-Zone1 CSM PWL (Password locations) has been performed.
10	ECSSL-MATCH		Status bit indicate if ECSL is enable or disable for M3 Zone1. . This is valid only when ECSSL_ARMED = 1.
		0	M3 Zone1 ECSL is disabled
		1	M3 Zone1 ECSL is enabled

Table 1-137. Z1_CSMCR Register Field Descriptions (continued)

Bit	Field	Value	Description
9	CSM-MATCH	0 1	Status bit that reflects the security state of Zone1. This is valid only when CSM_ARMED = 1. M3 Zone1 is secure if CSM-ALLONE is 0 M3 Zone1 is non-secure if CSM-ALLZERO is 0.
8	ECSL-ALLONE	0 1	Shows the state of ECSL Password programmed in Flash. This is valid only when ECSL_ARMED = 1. ECSL Password of M3 Zone1 doesn't contains all 1's ECSL Password of M3 Zone1 contains all 1's
7	CSM-ALLONE	0 1	Shows the state of CSM Password programmed in Flash. This is valid only when CSM_ARMED = 1. CSM Passwords of M3 Zone1 doesn't contains all 1's CSM Passwords of M3 Zone1 contains all 1's
6	ECSL-ALLZERO	0 1	Shows the state of ECSL Password programmed in Flash. This is valid only when ECSL_ARMED = 1. ECSL Password of M3 Zone1 doesn't contains all 0's ECSL Password of M3 Zone1 contains all 0's
5	CSM-ALLZERO	0 1	Shows the state of CSM Password programmed in Flash. This is valid only when CSM_ARMED = 1. CSM Passwords of M3 Zone1 doesn't contains all 0's CSM Passwords of M3 Zone1 contains all 0's
4-0	Reserved		Reserved

1.13.8.14 Z2_CSMCR Register**Figure 1-126. Z2_CSMCR Register**

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-138. Z2_CSMCR Register Field Descriptions

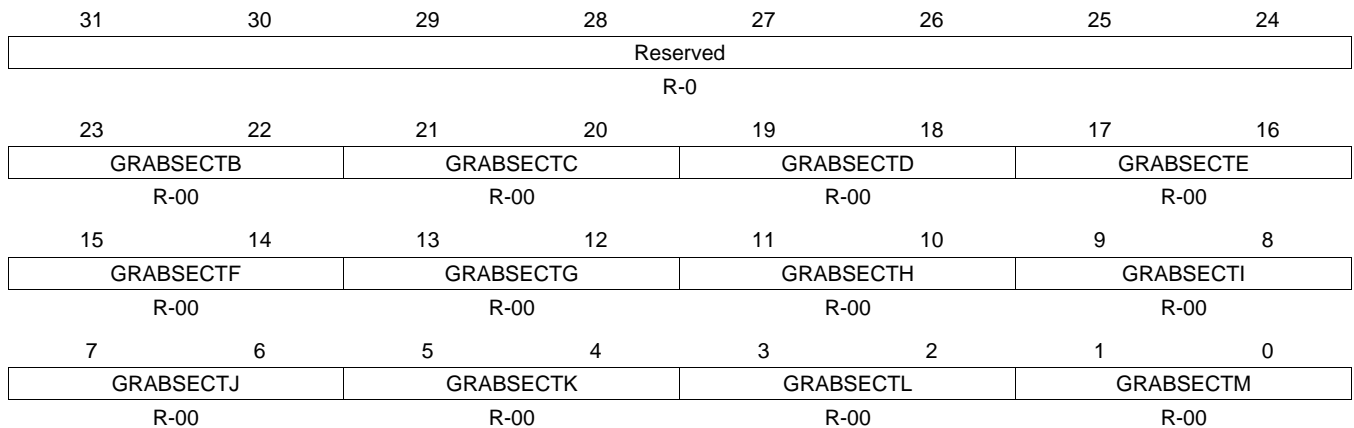
Bit	Field	Value	Description
31-16	Reserved		Reserved
15	FORCESEC	0 1	Read always return 0 (Self clear bit). Clears the KEY registers and makes M3 Zone2 secure. The password match flow described in Section 1.10.3.2 must be followed to unsecure the Zone2 again. Writing a 1 to this bit clears all the KEY (CSM & ECSL both) registers for M3 Zone2 and makes Zone2 secure if CSMPSWD are not all 1's.
14-13	Reserved		Reserved

Table 1-138. Z2_CSMCR Register Field Descriptions (continued)

Bit	Field	Value	Description
12	ECSL-ARMED	0	Dummy read to M3-Zone2 ECSL PWL (Password locations) hasn't been performed.
		1	Dummy read to M3-Zone2 ECSL PWL (Password locations) has been performed.
11	CSM-ARMED	0	Dummy read to M3-Zone2 CSM PWL (Password locations) hasn't been performed.
		1	Dummy read to M3-Zone2 CSM PWL (Password locations) has been performed.
10	ECSL-MATCH		Status bit indicate if ECSL is enable or disable for M3 Zone2. . This is valid only when ECSL_ARMED = 1.
		0	M3 Zone2 ECSL is disabled
		1	M3 Zone2 ECSL is enabled
9	CSM-MATCH		Status bit that reflects the security state of Zone2. This is valid only when CSM_ARMED = 1.
		0	M3 Zone2 is secure if CSM-ALLONE is 0
		1	M3 Zone2 is non-secure if CSM-ALLZERO is 0.
8	ECSL-ALLONE		Shows the state of ECSL Password programmed in Flash. This is valid only when ECSL_ARMED = 1.
		0	ECSL Password of M3 Zone2 doesn't contains all 1's
		1	ECSL Password of M3 Zone2 contains all 1's
7	CSM-ALLONE		Shows the state of CSM Password programmed in Flash. This is valid only when CSM_ARMED = 1.
		0	CSM Passwords of M3 Zone2 doesn't contains all 1's
		1	CSM Passwords of M3 Zone2 contains all 1's
6	ECSL-ALLZERO		Shows the state of ECSL Password programmed in Flash. This is valid only when ECSL_ARMED = 1.
		0	ECSL Password of M3 Zone2 doesn't contains all 0's
		1	ECSL Password of M3 Zone2 contains all 0's
5	CSM-ALLZERO		Shows the state of CSM Password programmed in Flash. This is valid only when CSM_ARMED = 1.
		0	CSM Passwords of M3 Zone2 doesn't contains all 0's
		1	CSM Passwords of M3 Zone2 contains all 0's
4-0	Reserved		Reserved

1.13.8.15 Z1_GRABSECTR Register

Figure 1-127. Z1_GRABSECTR Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-139. Z1_GRABSECTR Register Field Descriptions

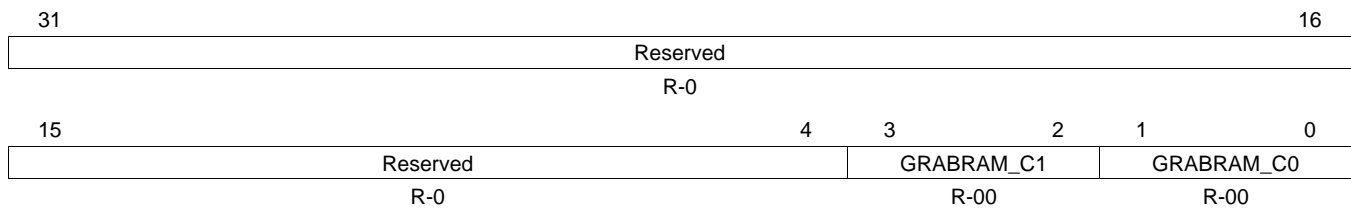
Bit	Field	Value	Description
31-24	Reserved		Reserved
23-22	GRABSECTB	00 01 10 11	Value in this field gets loaded from Z1_GRABSECT[23:22] when a read is issued to address location of Z1_GRABSECT in flash. Invalid – M3 Flash Sector B is inaccessible Request to allocate M3 Flash Sector B to M3 Zone1 Request to allocate M3 Flash Sector B to M3 Zone1 Request to make M3 Flash Sector B Non-Secure
21-20	GRABSECTC	00 01 10 11	Value in this field gets loaded from Z1_GRABSECT[21:20] when a read is issued to address location of Z1_GRABSECT in flash. Invalid – M3 Flash Sector C is inaccessible. Request to allocate M3 Flash Sector C to M3 Zone1 Request to allocate M3 Flash Sector C to M3 Zone1 Request to make M3 Flash Sector C Non-Secure
19-18	GRABSECTD	00 01 10 11	Value in this field gets loaded from Z1_GRABSECT[19:18] when a read is issued to address location of Z1_GRABSECT in flash. Invalid – M3 Flash Sector D is inaccessible. Request to allocate M3 Flash Sector D to M3 Zone1 Request to allocate M3 Flash Sector D to M3 Zone1 Request to make M3 Flash Sector D Non-Secure
17-16	GRABSECTE	00 01 10 11	Value in this field gets loaded from Z1_GRABSECT[17:16] when a read is issued to address location of Z1_GRABSECT in flash. Invalid – M3 Flash Sector E is inaccessible. Request to allocate M3 Flash Sector E to M3 Zone1 Request to allocate M3 Flash Sector E to M3 Zone1 Request to make M3 Flash Sector E Non-Secure
15-14	GRABSECTF	00 01 10 11	Value in this field gets loaded from Z1_GRABSECT[15:14] when a read is issued to address location of Z1_GRABSECT in flash. Invalid – M3 Flash Sector F is inaccessible. Request to allocate M3 Flash Sector F to M3 Zone1 Request to allocate M3 Flash Sector F to M3. Zone1 Request to make M3 Flash Sector F Non-Secure
13-12	GRABSECTG	00 01 10 11	Value in this field gets loaded from Z1_GRABSECT[13:12] when a read is issued to address location of Z1_GRABSECT in flash. Invalid – M3 Flash Sector G is inaccessible. Request to allocate M3 Flash Sector G to M3 Zone1 Request to allocate M3 Flash Sector G to M3 Zone1 Request to make M3 Flash Sector G Non-Secure
11-10	GRABSECTH	00 01 10 11	Value in this field gets loaded from Z1_GRABSECT[11:10] when a read is issued to address location of Z1_GRABSECT in flash. Invalid – M3 Flash Sector H is inaccessible. Request to allocate M3 Flash Sector H to M3 Zone1 Request to allocate M3 Flash Sector H to M3 Zone1 Request to make M3 Flash Sector H Non-Secure. Request to make M3 Flash sector 0 Non-Secure.
9-8	GRABSECTI	00 01 10 11	Value in this field gets loaded from Z1_GRABSECT[9:8] when a read is issued to address location of Z1_GRABSECT in flash. Invalid – M3 Flash Sector I is inaccessible. Request to allocate M3 Flash Sector I to M3 Zone1 Request to allocate M3 Flash Sector I to M3 Zone1 Request to make M3 Flash Sector I Non-Secure

Table 1-139. Z1_GRABSECTR Register Field Descriptions (continued)

Bit	Field	Value	Description
7-6	GRABSECTJ	00 01 10 11	Value in this field gets loaded from Z1_GRABSECT[7:6] when a read is issued to address location of Z1_GRABSECT in flash. Invalid – M3 Flash Sector J is inaccessible. Request to allocate M3 Flash Sector J to M3 Zone1 Request to allocate M3 Flash Sector J to M3 Zone1 Request to make M3 Flash Sector J Non-Secure
5-4	GRABSECTK	00 01 10 11	Value in this field gets loaded from Z1_GRABSECT[5:4] when a read is issued to address location of Z1_GRABSECT in flash. Invalid – M3 Flash Sector K is inaccessible. Request to allocate M3 Flash Sector K to M3 Zone1 Request to allocate M3 Flash Sector K to M3 Zone1 Request to make M3 Flash Sector K Non-Secure
3-2	GRABSECTL	00 01 10 11	Value in this field gets loaded from Z1_GRABSECT[3:2] when a read is issued to address location of Z1_GRABSECT in flash. Invalid – M3 Flash Sector L is inaccessible. Request to allocate M3 Flash Sector L to M3 Zone1 Request to allocate M3 Flash Sector L to M3 Zone1 Request to make M3 Flash Sector L Non-Secure
1-0	GRABSECTM	00 01 10 11	Value in this field gets loaded from Z1_GRABSECT[1:0] when a read is issued to address location of Z1_GRABSECT in flash. Invalid – M3 Flash Sector M is inaccessible. Request to allocate M3 Flash Sector M to M3 Zone1 Request to allocate M3 Flash Sector M to M3 Zone1 Request to make M3 Flash Sector M Non-Secure

1.13.8.16 Z1_GRABRAMR Register

Figure 1-128. Z1_GRABRAMR Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-140. Z1_GRABRAMR Register Field Descriptions

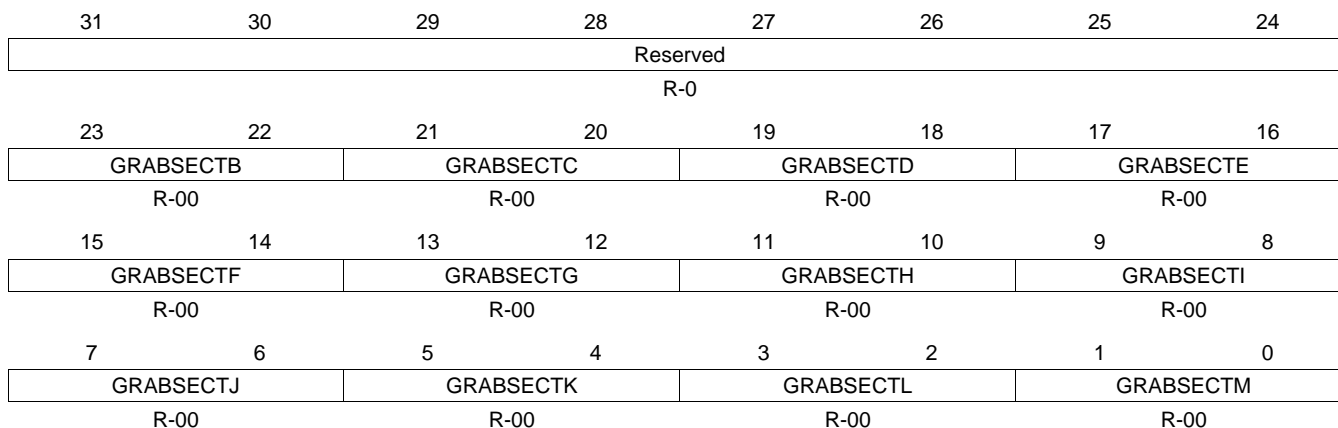
Bit	Field	Value	Description
31-4	Reserved		Reserved
3-2	GRABRAM_C1	00 01 10 11	Value in this field gets loaded from Z1_GRABRAM[3:2] when a read is issued to address location of Z1_GRABRAM in flash. Invalid – M3 C1 RAM is inaccessible. Request to allocate M3 C1 RAM to M3 Zone1 Request to allocate M3 C1 RAM to M3 Zone1 Request to make M3 C1 RAM Non-Secure

Table 1-140. Z1_GRABRAMR Register Field Descriptions (continued)

Bit	Field	Value	Description
1-0	GRABRAM_C0		Value in this field gets loaded from Z1_GRABRAM[1:0] when a read is issued to address location of Z1_GRABRAM in flash
		00	Invalid – M3 C0 RAM is inaccessible.
		01	Request to allocate M3 C0 RAM to M3 Zone1
		10	Request to allocate M3 C0 RAM to M3 Zone1
		11	Request to make M3 C0 RAM Non-Secure

1.13.8.17 Z2_GRABSECTR Register

Figure 1-129. Z2_GRABSECTR Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-141. Z2_GRABSECTR Register Field Descriptions

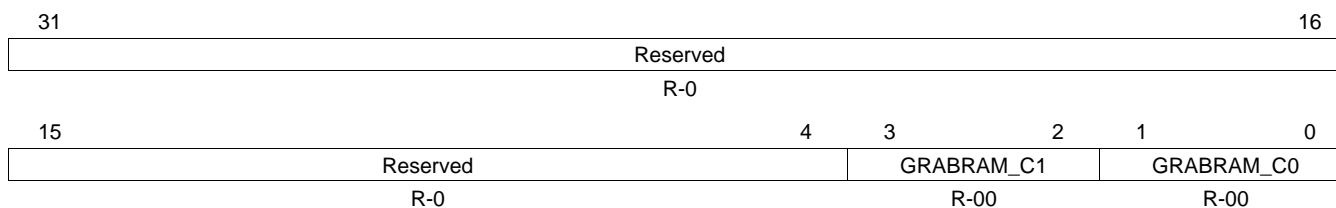
Bit	Field	Value	Description
31-24	Reserved		Reserved
23-22	GRABSECTB		Value in this field gets loaded from Z2_GRABSECT[23:22] when a read is issued to address location of Z2_GRABSECT in flash.
		00	Invalid – M3 Flash Sector B is inaccessible
		01	Request to allocate M3 Flash Sector B to M3 Zone2
		10	Request to allocate M3 Flash Sector B to M3 Zone2
		11	Request to make M3 Flash Sector B Non-Secure
21-20	GRABSECTC		Value in this field gets loaded from Z2_GRABSECT[21:20] when a read is issued to address location of Z2_GRABSECT in flash.
		00	Invalid – M3 Flash Sector C is inaccessible.
		01	Request to allocate M3 Flash Sector C to M3 Zone2
		10	Request to allocate M3 Flash Sector C to M3 Zone2
		11	Request to make M3 Flash Sector C Non-Secure
19-18	GRABSECTD		Value in this field gets loaded from Z2_GRABSECT[19:18] when a read is issued to address location of Z21_GRABSECT in flash.
		00	Invalid – M3 Flash Sector D is inaccessible.
		01	Request to allocate M3 Flash Sector D to M3 Zone2
		10	Request to allocate M3 Flash Sector D to M3 Zone2
		11	Request to make M3 Flash Sector D Non-Secure

Table 1-141. Z2_GRABSECTR Register Field Descriptions (continued)

Bit	Field	Value	Description
17-16	GRABSECTE	00 01 10 11	Value in this field gets loaded from Z2_GRABSECT[17:16] when a read is issued to address location of Z2_GRABSECT in flash. Invalid – M3 Flash Sector E is inaccessible. Request to allocate M3 Flash Sector E to M3 Zone2 Request to allocate M3 Flash Sector E to M3 Zone2 Request to make M3 Flash Sector E Non-Secure
15-14	GRABSECTF	00 01 10 11	Value in this field gets loaded from Z2_GRABSECT[15:14] when a read is issued to address location of Z2_GRABSECT in flash. Invalid – M3 Flash Sector F is inaccessible. Request to allocate M3 Flash Sector F to M3 Zone2 Request to allocate M3 Flash Sector F to M3 Zone2 Request to make M3 Flash Sector F Non-Secure
13-12	GRABSECTG	00 01 10 11	Value in this field gets loaded from Z2_GRABSECT[13:12] when a read is issued to address location of Z2_GRABSECT in flash. Invalid – M3 Flash Sector G is inaccessible. Request to allocate M3 Flash Sector G to M3 Zone2 Request to allocate M3 Flash Sector G to M3 Zone2 Request to make M3 Flash Sector G Non-Secure
11-10	GRABSECTH	00 01 10 11	Value in this field gets loaded from Z2_GRABSECT[11:10] when a read is issued to address location of Z2_GRABSECT in flash. Invalid – M3 Flash Sector H is inaccessible. Request to allocate M3 Flash Sector H to M3 Zone2 Request to allocate M3 Flash Sector H to M3 Zone2 Request to make M3 Flash Sector H Non-Secure.
9-8	GRABSECTI	00 01 10 11	Value in this field gets loaded from Z2_GRABSECT[9:8] when a read is issued to address location of Z2_GRABSECT in flash. Invalid – M3 Flash Sector I is inaccessible. Request to allocate M3 Flash Sector I to M3 Zone2 Request to allocate M3 Flash Sector I to M3 Zone2 Request to make M3 Flash Sector I Non-Secure
7-6	GRABSECTJ	00 01 10 11	Value in this field gets loaded from Z2_GRABSECT[7:6] when a read is issued to address location of Z2_GRABSECT in flash. Invalid – M3 Flash Sector J is inaccessible. Request to allocate M3 Flash Sector J to M3 Zone2 Request to allocate M3 Flash Sector J to M3 Zone2 Request to make M3 Flash Sector J Non-Secure
5-4	GRABSECTK	00 01 10 11	Value in this field gets loaded from Z2_GRABSECT[5:4] when a read is issued to address location of Z2_GRABSECT in flash. Invalid – M3 Flash Sector K is inaccessible. Request to allocate M3 Flash Sector K to M3 Zone2 Request to allocate M3 Flash Sector K to M3 Zone2 Request to make M3 Flash Sector K Non-Secure
3-2	GRABSECTL	00 01 10 11	Value in this field gets loaded from Z2_GRABSECT[3:2] when a read is issued to address location of Z2_GRABSECT in flash. Invalid – M3 Flash Sector L is inaccessible. Request to allocate M3 Flash Sector L to M3 Zone2 Request to allocate M3 Flash Sector L to M3 Zone2 Request to make M3 Flash Sector L Non-Secure

Table 1-141. Z2_GRABSECTR Register Field Descriptions (continued)

Bit	Field	Value	Description
1-0	GRABSECTM		Value in this field gets loaded from Z2_GRABSECT[1:0] when a read is issued to address location of Z2_GRABSECT in flash.
		00	Invalid – M3 Flash Sector M is inaccessible.
		01	Request to allocate M3 Flash Sector M to M3 Zone2
		10	Request to allocate M3 Flash Sector M to M3 Zone2
		11	Request to make M3 Flash Sector M Non-Secure

1.13.8.18 Z2_GRABRAMR Register**Figure 1-130. Z2_GRABRAMR Register**

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-142. Z2_GRABRAMR Register Field Descriptions

Bit	Field	Value	Description
31-4	Reserved		Reserved
3-2	GRABRAM_C1		Value in this field gets loaded from Z2_GRABRAM[3:2] when a read is issued to address location of Z2_GRABRAM in flash.
		00	Invalid – M3 C1 RAM is inaccessible.
		01	Request to allocate M3 C1 RAM to M3 Zone2
		10	Request to allocate M3 C1 RAM to M3 Zone2
		11	Request to make M3 C1 RAM Non-Secure
1-0	GRABRAM_C0		Value in this field gets loaded from Z2_GRABRAM[1:0] when a read is issued to address location of Z2_GRABRAM in flash
		00	Invalid – M3 C0 RAM is inaccessible.
		01	Request to allocate M3 C0 RAM to M3 Zone2
		10	Request to allocate M3 C0 RAM to M3 Zone2
		11	Request to make M3 C0 RAM Non-Secure

1.13.8.19 Z1_EXEONLYR Register

Figure 1-131. Z1_EXEONLYR Register

31	Reserved								24	
R-0										
23	Reserved								16	
R-0										
15	Reserved			13	12	11	10	9	8	
R-0				R-0	R-0	R-0	R-0	R-0	R-0	
7	6	5	4	3	2	1	0			
EXEONLY_SECT G	EXEONLY_SECT H	EXEONLY_SECT I	EXEONLY_SECT J	EXEONLY_SECT K	EXEONLY_SECT L	EXEONLY_SECT M	EXEONLY_SECT N			
R-0		R-0	R-0	R-0	R-0	R-0	R-0		R-0	

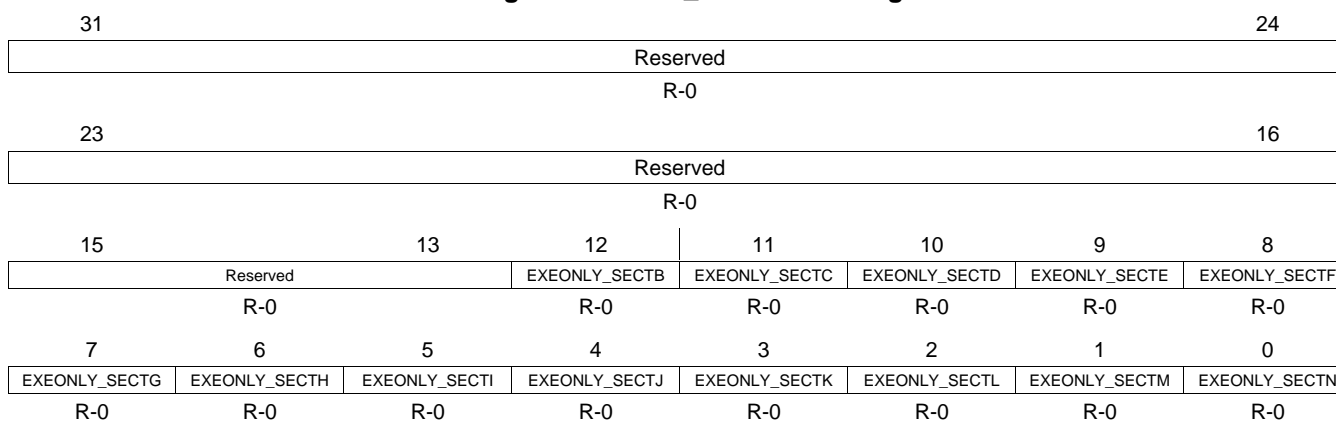
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-143. Z1_EXEONLYR Register Field Descriptions

Bit	Field	Value	Description
31-13	Reserved		Reserved
12	EXEONLY_SECT B	0 1	Execute only select register sector B Execute-only is enabled for Sector B on Zone 1 Execute-only is disabled for Sector B on Zone 1
11	EXEONLY_SECT C	0 1	Execute only select register sector C Execute-only is enabled for Sector C on Zone 1 Execute-only is disabled for Sector C on Zone 1
10	EXEONLY_SECT D	0 1	Execute only select register sector D Execute-only is enabled for Sector D on Zone 1 Execute-only is disabled for Sector D on Zone 1
9	EXEONLY_SECT E	0 1	Execute only select register sector E Execute-only is enabled for Sector E on Zone 1 Execute-only is disabled for Sector E on Zone 1
8	EXEONLY_SECT F	0 1	Execute only select register sector F Execute-only is enabled for Sector F on Zone 1 Execute-only is disabled for Sector F on Zone 1
7	EXEONLY_SECT G	0 1	Execute only select register sector G Execute-only is enabled for Sector G on Zone 1 Execute-only is disabled for Sector G on Zone 1
6	EXEONLY_SECT H	0 1	Execute only select register sector H Execute-only is enabled for Sector H on Zone 1 Execute-only is disabled for Sector H on Zone 1
5	EXEONLY_SECT I	0 1	Execute only select register sector I Execute-only is enabled for Sector I on Zone 1 Execute-only is disabled for Sector I on Zone 1
4	EXEONLY_SECT J	0 1	Execute only select register sector J Execute-only is enabled for Sector J on Zone 1 Execute-only disabled for Sector J on Zone 1
3	EXEONLY_SECT K	0 1	Execute only select register sector K Execute-only is enabled for Sector K on Zone 1 Execute-only is disabled for Sector K on Zone 1

Table 1-143. Z1_EXEONLYR Register Field Descriptions (continued)

Bit	Field	Value	Description
2	EXEONLY_SECT L	0	Execute only select register sector L Execute-only is enabled for Sector L on Zone 1
		1	Execute-only is disabled for Sector L on Zone 1
1	EXEONLY_SECT M	0	Execute only select register sector M Execute-only is enabled for Sector M on Zone 1
		1	Execute-only is disabled for Sector M on Zone 1
0	EXEONLY_SECT N	0	Execute only select register sector sector N Execute-only is enabled for Sector N on Zone 1
		1	Execute-only is disabled for Sector N on Zone 1

1.13.8.20 Z2_EXEONLYR Register**Figure 1-132. Z2_EXEONLYR Register**

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-144. Z2_EXEONLYR Register Field Descriptions

Bit	Field	Value	Description
31-13	Reserved		Reserved
12	EXEONLY_SECT B	0	Execute only select register Sector B Execute-only is enabled for Sector B on Zone 2
		1	Execute-only is disabled for Sector B on Zone 2
11	EXEONLY_SECT C	0	Execute only select register Sector C Execute-only is enabled for Sector C on Zone 2
		1	Execute-only is disabled for Sector C on Zone 2
10	EXEONLY_SECT D	0	Execute only select register Sector D Execute-only is enabled for Sector D on Zone 2
		1	Execute-only is disabled for Sector D on Zone 2
9	EXEONLY_SECT E	0	Execute only select register Sector E Execute-only is enabled for Sector E on Zone 2
		1	Execute-only is disabled for Sector E on Zone 2
8	EXEONLY_SECT F	0	Execute only select register Sector F Execute-only is enabled for Sector F on Zone 2
		1	Execute-only is disabled for Sector F on Zone 2

Table 1-144. Z2_EXEONLYR Register Field Descriptions (continued)

Bit	Field	Value	Description
7	EXEONLY_SECT G	0	Execute only select register Sector G Execute-only is enabled for Sector G on Zone 2
		1	Execute-only is disabled for Sector G on Zone 2
6	EXEONLY_SECT H	0	Execute only select register Sector H Execute-only is enabled for Sector H on Zone 2
		1	Execute-only is disabled for Sector H on Zone 2
5	EXEONLY_SECT I	0	Execute only select register Sector I Execute-only is enabled for Sector I on Zone 2
		1	Execute-only is disabled for Sector I on Zone 2
4	EXEONLY_SECT J	0	Execute only select register Sector J Execute-only is enabled for Sector J on Zone 2
		1	Execute-only is disabled for Sector J on Zone 2
3	EXEONLY_SECT K	0	Execute only select register Sector K Execute-only is enabled for Sector K on Zone 2
		1	Execute-only is disabled for Sector K on Zone 2
2	EXEONLY_SECT L	0	Execute only select register Sector L Execute-only is enabled for Sector L on Zone 2
		1	Execute-only is disabled for Sector L on Zone 2
1	EXEONLY_SECT M	0	Execute only select register Sector M Execute-only is enabled for Sector M on Zone 2
		1	Execute-only is disabled for Sector M on Zone 2
0	EXEONLY_SECT N	0	Execute only select register Sector N Execute-only is enabled for Sector N on Zone 2
		1	Execute-only is disabled for Sector N on Zone 2

1.13.8.21 OTPSECLOCK Register

Figure 1-133. OTPSECLOCK Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-145. OTPSECLOCK Register Field Descriptions

Bit	Field	Value	Description
31-24	Reserved		Reserved
23-20	μCRCCRCLOCK	0	Value in this field gets loaded from OTPSECLOCK[23:20] when a read is issued to OTPSECLOCK address location in OTP. μCRC doesn't has ability to calculate CRC on secured memories (including EXE-Only flash sectors).
		1	μCRC has the ability to calculate CRC on M3 secured memories (including EXE-Only flash sectors)

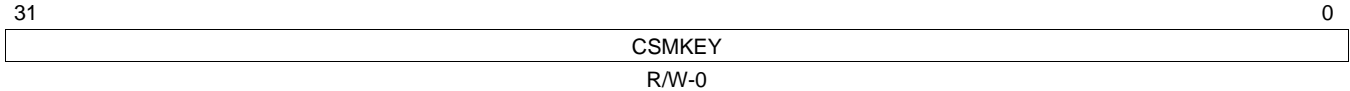
Table 1-145. OTPSELOCK Register Field Descriptions (continued)

Bit	Field	Value	Description
19-16	VCUCLOCK	0 1	Value in this field gets loaded from OTPSELOCK[19:16] when a read is issued to OTPSELOCK address location in OTP. VCU doesn't have the ability to calculate CRC on secured memories (including EXE-Only flash sectors). VCU has the ability to calculate CRC on C28x secured memories (including EXE-Only flash sectors)
15-12	M3Z2PSWDLOCK		Value in this field gets loaded from OTPSELOCK[15:12] when a read is issued to OTPSELOCK address location in OTP. M3 Zone2 CSM/ECSL passwords can be accessed from debugger as well as code running from any memory. M3 Zone2 CSM/ECSL passwords can not be accessed from debugger as well as code running from unsecure memory. It can be read from code running from secure memory, which belongs to M3 Zone2.
11-8	M3Z1PSWDLOCK		Value in this field gets loaded from OTPSELOCK[11:8] when a read is issued to OTPSELOCK address location in OTP. M3 Zone1 CSM/ECSL passwords can be accessed from debugger as well as code running from any memory. M3 Zone1 CSM/ECSL passwords can not be accessed from debugger as well as code running from unsecure memory. It can be read from code running from secure memory, which belongs to M3 Zone1
7-4	C28xPSWDLOCK		Value in this field gets loaded from OTPSELOCK[7:4] when a read is issued to OTPSELOCK address location in OTP. C28x Zone1 CSM/ECSL passwords can be accessed from debugger as well as code running from any memory. C28x Zone1 CSM/ECSL passwords can not be accessed from debugger as well as code running from unsecure memory. It can be read from code running from secure memory, which belongs to C28x Zone1.
3-0	JTAGLOCK	0 1	Value in this field gets loaded from OTPSELOCK[3:0] when a read is issued to OTPSELOCK address location in OTP. JTAG Port is disabled. Debugger (e.g. CCS) can not be connected to Cortex-M3 as well as C28x. JTAG Port is enabled. Debugger (e.g. CCS) can be connected to Cortex-M3 as well as C28x.

1.13.9 Control Subsystem Code Security Module (CSM) Registers

1.13.9.1 CSMKEY0 Register

Figure 1-134. Z1_CSMKEY0 Register



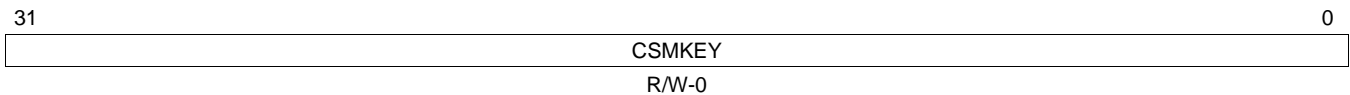
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-146. CSMKEY0 Register Field Descriptions

Bit	Field	Value	Description
31-0	CSMKEY		To unlock control subsystem, user needs to write same value as of CSMPWD0 to this register.

1.13.9.2 CSMKEY1 Register

Figure 1-135. CSMKEY1 Register



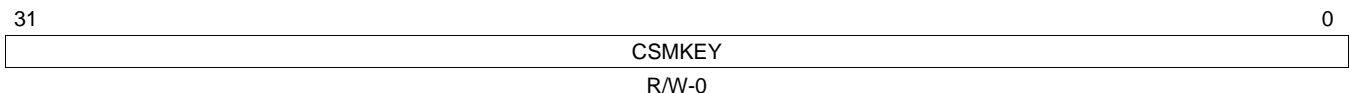
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-147. CSMKEY1 Register Field Descriptions

Bit	Field	Value	Description
31-0	CSMKEY		To unlock control subsystem, user needs to write same value as of CSMPWD1 to this register.

1.13.9.3 CSMKEY2 Register

Figure 1-136. CSMKEY2 Register



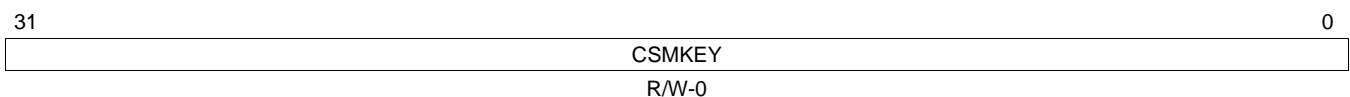
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-148. CSMKEY2 Register Field Descriptions

Bit	Field	Value	Description
31-0	CSMKEY		To unlock control subsystem, user needs to write same value as of CSMPWD2 to this register.

1.13.9.4 CSMKEY3 Register

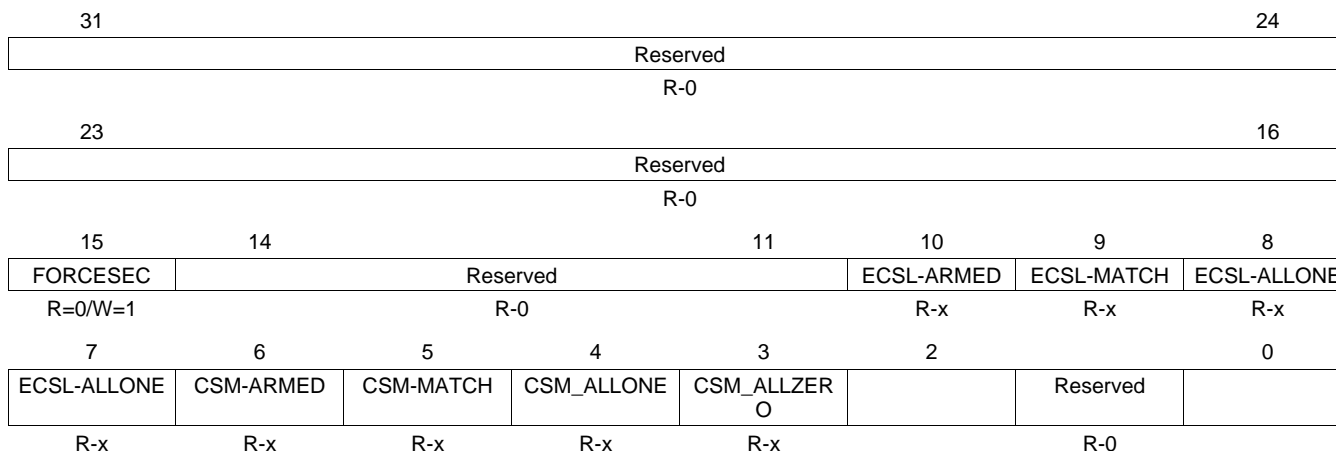
Figure 1-137. CSMKEY3 Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-149. CSMKEY3 Register Field Descriptions

Bit	Field	Value	Description
31-0	CSMKEY		To unlock control subsystem, user needs to write same value as of CSMPSWD3 to this register.

1.13.9.5 CSMCR Register**Figure 1-138. CSMCR Register**

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

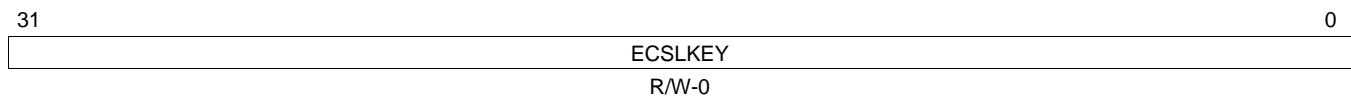
Table 1-150. CSMCR Register Field Descriptions

Bit	Field	Value	Description
31-16	Reserved		Reserved
15	FORCESEC	0 1	Writing a 1 to this bit clears all the KEY (CSM & ECSL both) registers for control subsystem and makes Zone1 secure if CSMPSWD are not all 1's. Read always return 0 (Self clear bit). Clears the KEY registers and makes control subsystem secure. The password match flow described in Section 1.10.3.2 must be followed to unsecure the Zone1 again.
14-11	Reserved		Reserved
10	ECSL-ARMED	0 1	Dummy read to control subsystem ECSL PWL (Password locations) hasn't been performed. Dummy read to control subsystem ECSL PWL (Password locations) has been performed.
9	ECSL_MATCH	0 1	Status bit indicate if ECSL is enable or disable for control subsystem. This is valid only when ECSL_ARMED = 1. Control subsystem ECSL is enabled. Control subsystem ECSL is disabled.
8	ECSL_ALLONE	0 1	Shows the state of ECSL Password programmed in Flash. This is valid only when ECSL_ARMED = 1. ECSL Password of control subsystem doesn't contains all 1's ECSL Password of control subsystem contains all 1's
7	ECSL_ALLZERO	0 1	Shows the state of ECSL Password programmed in Flash. This is valid only when ECSL_ARMED = 1. ECSL Password of control subsystem doesn't contains all 0's ECSL Password of control subsystem contains all 0's
6	CSM_ARMED	0 1	Dummy read to control subsystem CSM PWL (Password locations) hasn't been performed. Dummy read to control subsystem CSM PWL (Password locations) has been performed.

Table 1-150. CSMCR Register Field Descriptions (continued)

Bit	Field	Value	Description
5	CSM_MATCH	0 1	Status bit that reflects the security state of control subsystem. This is valid only when CSM_ARMED = 1. Control subsystem is secure if CSM-ALLONE is 0. Control subsystem is non-secure if CSM-ALLZERO is 0.
4	CSM_ALLONE	0 1	Shows the state of CSM Password programmed in Flash. This is valid only when CSM_ARMED = 1. CSM Passwords of control subsystem doesn't contains all 1's CSM Passwords of control subsystem contains all 1's
3	CSM_ALLZERO	0 1	Shows the state of CSM Password programmed in Flash. This is valid only when CSM_ARMED = 1. CSM Passwords of control subsystem doesn't contains all 0's CSM Passwords of control subsystem contains all 0's
2-0	Reserved		Reserved

1.13.9.6 ECSSLKEY0 Register

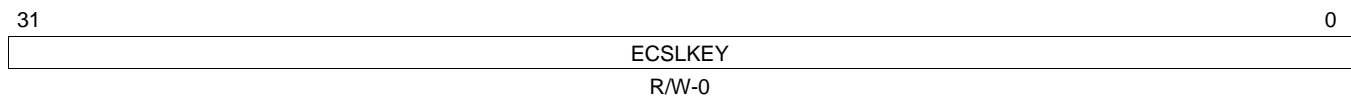
Figure 1-139. ECSSLKEY0 Register


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-151. ECSSLKEY0 Register Field Descriptions

Bit	Field	Value	Description
31-0	ECSSLKEY		To disable ECSL logic active on the control subsystem, user needs to write same value as of ECSSLPSWD0 of Zone1 to this register.

1.13.9.7 ECSSLKEY1 Register

Figure 1-140. ECSSLKEY1 Register


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-152. ECSSLKEY1 Register Field Descriptions

Bit	Field	Value	Description
31-0	ECSSLKEY		To disable ECSL logic active on the control subsystem, user needs to write same value as of ECSSLPSWD1 of Zone1 to this register.

1.13.9.8 EXEONLYR Register

Figure 1-141. EXEONLYR Register

31							24								
Reserved															
R-0															
23							16								
Reserved															
R-0															
15		14		13		12		11		10		9		8	
Reserved		EXEONLY_SECTA		EXEONLY_SECTB		EXEONLY_SECTC		EXEONLY_SECTD		EXEONLY_SECTE		EXEONLY_SECTF			
R-0		R-0		R-0		R-0		R-0		R-0		R-0			
7		6		5		4		3		2		1		0	
EXEONLY_SECTG		EXEONLY_SECTH		EXEONLY_SECTI		EXEONLY_SECTJ		EXEONLY_SECTK		EXEONLY_SECTL		EXEONLY_SECTM		EXEONLY_SECTN	
R-0		R-0		R-0		R-0		R-0		R-0		R-0		R-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-153. EXEONLYR Register Field Description

Bit	Field	Value	Description
31-14	Reserved		Reserved
13	EXEONLY_SECTA	0 1	Value in this field gets loaded from EXEONLY[13:13] when a read is issued to EXEONLY address location in flash. 0 Execute-Only protection is enabled for C28X flash sector A. 1 Execute-Only protection is disabled for C28X flash sector A.
12	EXEONLY_SECTB	0 1	Value in this field gets loaded from EXEONLY[12:12] when a read is issued to EXEONLY address location in flash. 0 Execute-Only protection is enabled for C28X Flash Sector B (only if it's allocated to control subsystem) 1 Execute-Only protection is disabled for C28X Flash Sector B (only if it's allocated to control subsystem)
11	EXEONLY_SECTC	0 1	Value in this field gets loaded from EXEONLY[11:11] when a read is issued to EXEONLY address location in flash. 0 Execute-Only protection is enabled for C28X Flash Sector C (only if it's allocated to control subsystem) 1 Execute-Only protection is disabled for C28X Flash Sector C (only if it's allocated to control subsystem)
10	EXEONLY_SECTD	0 1	Value in this field gets loaded from EXEONLY[10:10] when a read is issued to EXEONLY address location in flash. 0 Execute-Only protection is enabled for C28X Flash Sector D (only if it's allocated to control subsystem) 1 Execute-Only protection is disabled for C28X Flash Sector D (only if it's allocated to control subsystem)
9	EXEONLY_SECTE	0 1	Value in this field gets loaded from EXEONLY[9:9] when a read is issued to EXEONLY address location in flash. 0 Execute-Only protection is enabled for C28X Flash Sector E (only if it's allocated to C28X Zone1) 1 Execute-Only protection is disabled for C28X Flash Sector E (only if it's allocated to C28X Zone1)
8	EXEONLY_SECTF	0 1	Value in this field gets loaded from EXEONLY[8:8] when a read is issued to EXEONLY address location in flash. 0 Execute-Only protection is enabled for C28X Flash Sector F (only if it's allocated to control subsystem) 1 Execute-Only protection is disabled for C28X Flash Sector F (only if it's allocated to control subsystem)

Table 1-153. EXEONLYR Register Field Description (continued)

Bit	Field	Value	Description
7	EXEONLY_SECT G	0 1	Value in this field gets loaded from EXEONLY[7:7] when a read is issued to EXEONLY address location in flash. Execute-Only protection is enabled for C28X Flash Sector G (only if it's allocated to control subsystem) Execute-Only protection is disabled for C28X Flash Sector G (only if it's allocated to control subsystem)
6	EXEONLY_SECT H	0 1	Value in this field gets loaded from EXEONLY[6:6] when a read is issued to EXEONLY address location in flash. Execute-Only protection is enabled for C28X Flash Sector H (only if it's allocated to control subsystem) Execute-Only protection is disabled for C28X Flash Sector H (only if it's allocated to control subsystem)
5	EXEONLY_SECT I	0 1	Value in this field gets loaded from EXEONLY[5:5] when a read is issued to EXEONLY address location in flash. Execute-Only protection is enabled for C28X Flash Sector I (only if it's allocated to control subsystem) Execute-Only protection is disabled for C28X Flash Sector I (only if it's allocated to control subsystem)
4	EXEONLY_SECT J	0 1	Value in this field gets loaded from EXEONLY[4:4] when a read is issued to EXEONLY address location in flash. Execute-Only protection is enabled for C28X Flash Sector J (only if it's allocated to control subsystem) Execute-Only protection is disabled for C28X Flash Sector J (only if it's allocated to control subsystem)
3	EXEONLY_SECT K	0 1	Value in this field gets loaded from EXEONLY[3:3] when a read is issued to EXEONLY address location in flash. Execute-Only protection is enabled for C28X Flash Sector K (only if it's allocated to C28X Zone1) Execute-Only protection is disabled for C28X Flash Sector K (only if it's allocated to C28X Zone1)
2	EXEONLY_SECT L	0 1	Value in this field gets loaded from EXEONLY[2:2] when a read is issued to EXEONLY address location in flash. Execute-Only protection is enabled for C28X Flash Sector L (only if it's allocated to control subsystem) Execute-Only protection is disabled for C28X Flash Sector L (only if it's allocated to control subsystem)
1	EXEONLY_SECT M	0 1	Value in this field gets loaded from EXEONLY[1:1] when a read is issued to EXEONLY address location in flash. Execute-Only protection is enabled for C28X Flash Sector M (only if it's allocated to control subsystem) Execute-Only protection is disabled for C28X Flash Sector M (only if it's allocated to control subsystem)
0	EXEONLY_SECT N	0 1	Value in this field gets loaded from EXEONLY[0:0] when a read is issued to EXEONLY address location in flash. Execute-Only protection is enabled for C28X Flash Sector N (Dedicated for control subsystem only) Execute-Only protection is disabled for C28X Flash Sector N (Dedicated for control subsystem only)

1.13.10 μ CRC Register Description

The following table summarizes the registers for μ CRC.

Table 1-154. μ CRC Register Summary

Name	Address (Offset)	Size (X32)	Description
μ CRCCONFIG	0x0	1	μ CRC Configuration Register
μ CRCCONTROL	0x4	1	μ CRC Control Register
μ CRCRES	0x8	1	μ CRC Result Register

1.13.10.1 μ CRCCONFIG Register

Figure 1-142. μ CRCCONFIG Register

31	Reserved	2	1	0
			CRCTYPE	
R-0			R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-155. μ CRCCONFIG Register Field Descriptions

Bit	Field	Value	Description
31-2	Reserved		Reserved
30	CRCTYPE	00	CRC8 (Polynomial = 0x07)
		01	CRC16-P1 (Polynomial = 0x8005)
		10	CRC16-P2 (Polynomial = 0x1021)
		11	CRC32 (Polynomial = 0x04C11DB7)

1.13.10.2 μ CRCCONTROL Register

Figure 1-143. μ CRCCONTROL Register

31	Reserved	2	1	0
			SOFTRESET	CLEAR
R-0			R-0/W-1	R-0/W-1

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-156. μ CRCCONTROL Register Field Descriptions

Bit	Field	Value	Description
31-2			Reserved
1	SOFTRESET	0	This is the auto clear field. Read to this field always returns '0'. No effect.
		1	Issues a reset to the uCRC module
0	CLEAR	0	This is the auto clear field. Read to this field always returns '0'. No effect
		1	Clears the content in uCRCRES register.

1.13.10.3 μ CRCRES Register

Figure 1-144. μ CRCRES Register

31	RESULT	0
R/W-0		

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-157. μ CRCRES Register Field Descriptions

Bit	Field	Value	Description
31-0	RESULT		This register contains the calculated CRC. This gets updated for every read (byte access) to mirrored address locations.

1.13.11 Master Subsystem IPC Registers

The below registers are mapped to the master subsystem address map only.

1.13.11.1 M3 to C28 IPC Set (MTOCIPCSET) Register

Figure 1-145. M3 to C28 IPC Set (MTOCIPCSET) Register

31	30	29	28	27	26	25	24
IPC32	IPC31	IPC30	IPC29	IPC28	IPC27	IPC26	IPC25
W-0	W-0	W-0	W-0	W-0	W-0	W-0	W-0
23	22	21	20	19	18	17	16
IPC24	IPC23	IPC22	IPC21	IPC20	IPC19	IPC18	IPC17
W-0	W-0	W-0	W-0	W-0	W-0	W-0	W-0
15	14	13	12	11	10	9	8
IPC16	IPC15	IPC14	IPC13	IPC12	IPC11	IPC10	IPC9
W-0	W-0	W-0	W-0	W-0	W-0	W-0	W-0
7	6	5	4	3	2	1	0
IPC8	IPC7	IPC6	IPC5	IPC4	IPC3	IPC2	IPC1
W-0	W-0	W-0	W-0	W-0	W-0	W-0	W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-158. M3 to C28 IPC Set (MTOCIPCSET) Field Descriptions

Bit	Field	Value	Description
31	IPC32	0	MTOCIPCSET Flag 32. M3 to C28 core IPC flag 32 set. If a bit is set by writing a '1' then the corresponding bit in MTOCIPCFLG is set. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
30	IPC31	0	MTOCIPCSET Flag 31. M3 to C28 core IPC flag 31 set. If a bit is set by writing a '1' then the corresponding bit in MTOCIPCFLG is set. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
29	IPC30	0	MTOCIPCSET Flag 30. M3 to C28 core IPC flag 30 set. If a bit is set by writing a '1' then the corresponding bit in MTOCIPCFLG is set. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
28	IPC29	0	MTOCIPCSET Flag 29. M3 to C28 core IPC flag 29 set. If a bit is set by writing a '1' then the corresponding bit in MTOCIPCFLG is set. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
27	IPC28	0	MTOCIPCSET Flag 28. M3 to C28 core IPC flag 28 set. If a bit is set by writing a '1' then the corresponding bit in MTOCIPCFLG is set. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
26	IPC27	0	MTOCIPCSET Flag 27. M3 to C28 core IPC flag 27 set. If a bit is set by writing a '1' then the corresponding bit in MTOCIPCFLG is set. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
25	IPC26	0	MTOCIPCSET Flag 26. M3 to C28 core IPC flag 26 set. If a bit is set by writing a '1' then the corresponding bit in MTOCIPCFLG is set. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
24	IPC25	0	MTOCIPCSET Flag 25. M3 to C28 core IPC flag 25 set. If a bit is set by writing a '1' then the corresponding bit in MTOCIPCFLG is set. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
23	IPC24	0	MTOCIPCSET Flag 24. M3 to C28 core IPC flag 24 set. If a bit is set by writing a '1' then the corresponding bit in MTOCIPCFLG is set. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
22	IPC23	0	MTOCIPCSET Flag 23. M3 to C28 core IPC flag 23 set. If a bit is set by writing a '1' then the corresponding bit in MTOCIPCFLG is set. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
21	IPC22	0	MTOCIPCSET Flag 22. M3 to C28 core IPC flag 22 set. If a bit is set by writing a '1' then the corresponding bit in MTOCIPCFLG is set. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.

Table 1-158. M3 to C28 IPC Set (MTOCIPCSET) Field Descriptions (continued)

Bit	Field	Value	Description
20	IPC21	0	MTOCIPCSET Flag 21. M3 to C28 core IPC flag 21 set. If a bit is set by writing a '1' then the corresponding bit in MTOCIPCFLG is set. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
19	IPC20	0	MTOCIPCSET Flag 20. M3 to C28 core IPC flag 20 set. If a bit is set by writing a '1' then the corresponding bit in MTOCIPCFLG is set. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
18	IPC19	0	MTOCIPCSET Flag 19. M3 to C28 core IPC flag 19 set. If a bit is set by writing a '1' then the corresponding bit in MTOCIPCFLG is set. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
17	IPC18	0	MTOCIPCSET Flag 18. M3 to C28 core IPC flag 18 set. If a bit is set by writing a '1' then the corresponding bit in MTOCIPCFLG is set. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
16	IPC17	0	MTOCIPCSET Flag 17. M3 to C28 core IPC flag 17 set. If a bit is set by writing a '1' then the corresponding bit in MTOCIPCFLG is set. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
15	IPC16	0	MTOCIPCSET Flag 16. M3 to C28 core IPC flag 16 set. If a bit is set by writing a '1' then the corresponding bit in MTOCIPCFLG is set. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
14	IPC15	0	MTOCIPCSET Flag 15. M3 to C28 core IPC flag 15 set. If a bit is set by writing a '1' then the corresponding bit in MTOCIPCFLG is set. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
13	IPC14	0	MTOCIPCSET Flag 14. M3 to C28 core IPC flag 14 set. If a bit is set by writing a '1' then the corresponding bit in MTOCIPCFLG is set. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
12	IPC13	0	MTOCIPCSET Flag 13. M3 to C28 core IPC flag 13 set. If a bit is set by writing a '1' then the corresponding bit in MTOCIPCFLG is set. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
11	IPC12	0	MTOCIPCSET Flag 12. M3 to C28 core IPC flag 12 set. If a bit is set by writing a '1' then the corresponding bit in MTOCIPCFLG is set. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
10	IPC11	0	MTOCIPCSET Flag 11. M3 to C28 core IPC flag 11 set. If a bit is set by writing a '1' then the corresponding bit in MTOCIPCFLG is set. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
9	IPC10	0	MTOCIPCSET Flag 10. M3 to C28 core IPC flag 10 set. If a bit is set by writing a '1' then the corresponding bit in MTOCIPCFLG is set. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
8	IPC9	0	MTOCIPCSET Flag 9. M3 to C28 core IPC flag 9 set. If a bit is set by writing a '1' then the corresponding bit in MTOCIPCFLG is set. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
7	IPC8	0	MTOCIPCSET Flag 8. M3 to C28 core IPC flag 8 set. If a bit is set by writing a '1' then the corresponding bit in MTOCIPCFLG is set. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
6	IPC7	0	MTOCIPCSET Flag 7. M3 to C28 core IPC flag 7 set. If a bit is set by writing a '1' then the corresponding bit in MTOCIPCFLG is set. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
5	IPC6	0	MTOCIPCSET Flag 6. M3 to C28 core IPC flag 6 set. If a bit is set by writing a '1' then the corresponding bit in MTOCIPCFLG is set. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
4	IPC5	0	MTOCIPCSET Flag 5. M3 to C28 core IPC flag 5 set. If a bit is set by writing a '1' then the corresponding bit in MTOCIPCFLG is set. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
3	IPC4	0	MTOCIPCSET Interrupt 4. M3 to C28 IPC interrupt 4 request set. If this bit is set by writing a '1' then MTOCINT1 is raised to the C28 PIE. The status of this bit is not readable in this register – it is readable in the corresponding bit in the MTOCIPCFLG and STS registers.
2	IPC3	0	MTOCIPCSET Interrupt 3. M3 to C28 IPC interrupt 3 request set. If this bit is set by writing a '1' then MTOCINT1 is raised to the C28 PIE. The status of this bit is not readable in this register – it is readable in the corresponding bit in the MTOCIPCFLG and STS registers.
1	IPC2	0	MTOCIPCSET Interrupt 2. M3 to C28 IPC interrupt 2 request set. If this bit is set by writing a '1' then MTOCINT1 is raised to the C28 PIE. The status of this bit is not readable in this register – it is readable in the corresponding bit in the MTOCIPCFLG and STS registers.

Table 1-158. M3 to C28 IPC Set (MTOCIPCSET) Field Descriptions (continued)

Bit	Field	Value	Description
0	IPC1	0	MTOCIPCSET Interrupt 1. M3 to C28 IPC interrupt 1 request set. If this bit is set by writing a '1' then MTOCINT1 is raised to the C28 PIE. The status of this bit is not readable in this register – it is readable in the corresponding bit in the MTOCIPCFLG and STS registers.

1.13.11.2 M3 to C28 IPC Clear (MTOCIPCCLR) Register
Figure 1-146. M3 to C28 IPC Clear (MTOCIPCCLR) Register

31	30	29	28	27	26	25	24
IPC32	IPC31	IPC30	IPC29	IPC28	IPC27	IPC26	IPC25
W-0	W-0	W-0	W-0	W-0	W-0	W-0	W-0
23	22	21	20	19	18	17	16
IPC24	IPC23	IPC22	IPC21	IPC20	IPC19	IPC18	IPC17
W-0	W-0	W-0	W-0	W-0	W-0	W-0	W-0
15	14	13	12	11	10	9	8
IPC16	IPC15	IPC14	IPC13	IPC12	IPC11	IPC10	IPC9
W-0	W-0	W-0	W-0	W-0	W-0	W-0	W-0
7	6	5	4	3	2	1	0
IPC8	IPC7	IPC6	IPC5	IPC4	IPC3	IPC2	IPC1
W-0	W-0	W-0	W-0	W-0	W-0	W-0	W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-159. M3 to C28 IPC Clear (MTOCIPCCLR) Register Field Descriptions

Bit	Field	Value	Description
31	IPC32	0	MTOCIPCCLR Flag 32. M3 to C28 core IPC flag 32 clear. If a bit is cleared by writing a '1' then the corresponding bit in MTOCIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
30	IPC31	0	MTOCIPCCLR Flag 31. M3 to C28 core IPC flag 31 clear. If a bit is cleared by writing a '1' then the corresponding bit in MTOCIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
29	IPC30	0	MTOCIPCCLR Flag 30. M3 to C28 core IPC flag 30 clear. If a bit is cleared by writing a '1' then the corresponding bit in MTOCIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
28	IPC29	0	MTOCIPCCLR Flag 29. M3 to C28 core IPC flag 29 clear. If a bit is cleared by writing a '1' then the corresponding bit in MTOCIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
27	IPC28	0	MTOCIPCCLR Flag 28. M3 to C28 core IPC flag 28 clear. If a bit is cleared by writing a '1' then the corresponding bit in MTOCIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
26	IPC27	0	MTOCIPCCLR Flag 27. M3 to C28 core IPC flag 27 clear. If a bit is cleared by writing a '1' then the corresponding bit in MTOCIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
25	IPC26	0	MTOCIPCCLR Flag 26. M3 to C28 core IPC flag 26 clear. If a bit is cleared by writing a '1' then the corresponding bit in MTOCIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
24	IPC25	0	MTOCIPCCLR Flag 25. M3 to C28 core IPC flag 25 clear. If a bit is cleared by writing a '1' then the corresponding bit in MTOCIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
23	IPC24	0	MTOCIPCCLR Flag 24. M3 to C28 core IPC flag 24 clear. If a bit is cleared by writing a '1' then the corresponding bit in MTOCIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
22	IPC23	0	MTOCIPCCLR Flag 23. M3 to C28 core IPC flag 23 clear. If a bit is cleared by writing a '1' then the corresponding bit in MTOCIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.

Table 1-159. M3 to C28 IPC Clear (MTOCIPCCLR) Register Field Descriptions (continued)

Bit	Field	Value	Description
21	IPC22	0	MTOCIPCCLR Flag 22. M3 to C28 core IPC flag 22 clear. If a bit is cleared by writing a '1' then the corresponding bit in MTOCIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
20	IPC21	0	MTOCIPCCLR Flag 21. M3 to C28 core IPC flag 21 clear. If a bit is cleared by writing a '1' then the corresponding bit in MTOCIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
19	IPC20	0	MTOCIPCCLR Flag 20. M3 to C28 core IPC flag 20 clear. If a bit is cleared by writing a '1' then the corresponding bit in MTOCIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
18	IPC19	0	MTOCIPCCLR Flag 19. M3 to C28 core IPC flag 19 clear. If a bit is cleared by writing a '1' then the corresponding bit in MTOCIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
17	IPC18	0	MTOCIPCCLR Flag 18. M3 to C28 core IPC flag 18 clear. If a bit is cleared by writing a '1' then the corresponding bit in MTOCIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
16	IPC17	0	MTOCIPCCLR Flag 17. M3 to C28 core IPC flag 17 clear. If a bit is cleared by writing a '1' then the corresponding bit in MTOCIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
15	IPC16	0	MTOCIPCCLR Flag 16. M3 to C28 core IPC flag 16 clear. If a bit is cleared by writing a '1' then the corresponding bit in MTOCIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
14	IPC15	0	MTOCIPCCLR Flag 15. M3 to C28 core IPC flag 15 clear. If a bit is cleared by writing a '1' then the corresponding bit in MTOCIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
13	IPC14	0	MTOCIPCCLR Flag 14. M3 to C28 core IPC flag 14 clear. If a bit is cleared by writing a '1' then the corresponding bit in MTOCIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
12	IPC13	0	MTOCIPCCLR Flag 13. M3 to C28 core IPC flag 13 clear. If a bit is cleared by writing a '1' then the corresponding bit in MTOCIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
11	IPC12	0	MTOCIPCCLR Flag 12. M3 to C28 core IPC flag 12 clear. If a bit is cleared by writing a '1' then the corresponding bit in MTOCIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
10	IPC11	0	MTOCIPCCLR Flag 11. M3 to C28 core IPC flag 11 clear. If a bit is cleared by writing a '1' then the corresponding bit in MTOCIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
9	IPC10	0	MTOCIPCCLR Flag 10. M3 to C28 core IPC flag 10 clear. If a bit is cleared by writing a '1' then the corresponding bit in MTOCIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
8	IPC9	0	MTOCIPCCLR Flag 9. M3 to C28 core IPC flag 9 clear. If a bit is cleared by writing a '1' then the corresponding bit in MTOCIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
7	IPC8	0	MTOCIPCCLR Flag 8. M3 to C28 core IPC flag 8 clear. If a bit is cleared by writing a '1' then the corresponding bit in MTOCIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
6	IPC7	0	MTOCIPCCLR Flag 7. M3 to C28 core IPC flag 8 clear. If a bit is cleared by writing a '1' then the corresponding bit in MTOCIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
5	IPC6	0	MTOCIPCCLR Flag 6. M3 to C28 core IPC flag 6 clear. If a bit is cleared by writing a '1' then the corresponding bit in MTOCIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
4	IPC5	0	MTOCIPCCLR Flag 5. M3 to C28 core IPC flag 5 clear. If a bit is cleared by writing a '1' then the corresponding bit in MTOCIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
3	IPC4	0	MTOCIPCCLR Interrupt 4. M3 to C28 IPC interrupt 4 request clear. If this bit is cleared by writing a '1' then MTOCINT1 is raised to the C28 PIE. The status of this bit is not readable in this register – it is readable in the corresponding bit in the MTOCIPCFLG and STS registers.
2	IPC3	0	MTOCIPCCLR Interrupt 3. M3 to C28 IPC interrupt 3 request clear. If this bit is cleared by writing a '1' then MTOCINT1 is raised to the C28 PIE. The status of this bit is not readable in this register – it is readable in the corresponding bit in the MTOCIPCFLG and STS registers.

Table 1-159. M3 to C28 IPC Clear (MTOCIPCCLR) Register Field Descriptions (continued)

Bit	Field	Value	Description
1	IPC2	0	MTOCIPCCLR Interrupt 2. M3 to C28 IPC interrupt 2 request clear. If this bit is cleared by writing a '1' then MTOCINT1 is raised to the C28 PIE. The status of this bit is not readable in this register – it is readable in the corresponding bit in the MTOCIPCFLG and STS registers.
0	IPC1	0	MTOCIPCCLR Interrupt 1. M3 to C28 IPC interrupt 1 request clear. If this bit is cleared by writing a '1' then MTOCINT1 is raised to the C28 PIE. The status of this bit is not readable in this register – it is readable in the corresponding bit in the MTOCIPCFLG and STS registers..

1.13.11.3 M3 to C28 Core Flag (MTOCIPCFLG) Register
Figure 1-147. M3 to C28 Core Flag (MTOCIPCFLG) Register

31	30	29	28	27	26	25	24
IPC32	IPC31	IPC30	IPC29	IPC28	IPC27	IPC26	IPC25
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0
23	22	21	20	19	18	17	16
IPC24	IPC23	IPC22	IPC21	IPC20	IPC19	IPC18	IPC17
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0
15	14	13	12	11	10	9	8
IPC16	IPC15	IPC14	IPC13	IPC12	IPC11	IPC10	IPC9
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0
7	6	5	4	3	2	1	0
IPC8	IPC7	IPC6	IPC5	IPC4	IPC3	IPC2	IPC1
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-160. M3 to C28 Core Flag (MTOCIPCFLG) Register Field Descriptions

Bit	Field	Value	Description
31	IPC32	0	MTOCIPCFLG Flag 32. M3 to C28 core IPC flag 32 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1.'
30	IPC31	0	MTOCIPCFLG Flag 31. M3 to C28 core IPC flag 31 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1.'
29	IPC30	0	MTOCIPCFLG Flag 30. M3 to C28 core IPC flag 30 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1.'
28	IPC29	0	MTOCIPCFLG Flag 29. M3 to C28 core IPC flag 29 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1.'
27	IPC28	0	MTOCIPCFLG Flag 28. M3 to C28 core IPC flag 28 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1.'
26	IPC27	0	MTOCIPCFLG Flag 27. M3 to C28 core IPC flag 27 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1.'
25	IPC26	0	MTOCIPCFLG Flag 26..M3 to C28 core IPC flag 26 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1.'
24	IPC25	0	MTOCIPCFLG Flag 25. M3 to C28 core IPC flag 25 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1.'
23	IPC24	0	MTOCIPCFLG Flag 24. M3 to C28 core IPC flag 24 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1.'

Table 1-160. M3 to C28 Core Flag (MTOCIPCFLG) Register Field Descriptions (continued)

Bit	Field	Value	Description
22	IPC23	0	MTOCIPCFLG Flag 23. M3 to C28 core IPC flag 22 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1.'
21	IPC22	0	MTOCIPCFLG Flag 22. M3 to C28 core IPC flag 22 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1.'
20	IPC21	0	MTOCIPCFLG Flag 21. M3 to C28 core IPC flag 21 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1.'
19	IPC20	0	MTOCIPCFLG Flag 20. M3 to C28 core IPC flag 20 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1.'
18	IPC19	0	MTOCIPCFLG Flag 19. M3 to C28 core IPC flag 19 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1.'
17	IPC18	0	MTOCIPCFLG Flag 18. M3 to C28 core IPC flag 18 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1.'
16	IPC17	0	MTOCIPCFLG Flag 17. M3 to C28 core IPC flag 17 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1.'
15	IPC16	0	MTOCIPCFLG Flag 16. M3 to C28 core IPC flag 16 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1.'
14	IPC15	0	MTOCIPCFLG Flag 15. M3 to C28 core IPC flag 15 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1.'
13	IPC14	0	MTOCIPCFLG Flag 14. M3 to C28 core IPC flag 14 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1.'
12	IPC13	0	MTOCIPCFLG Flag 13. M3 to C28 core IPC flag 13 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1.'
11	IPC12	0	MTOCIPCFLG Flag 12. M3 to C28 core IPC flag 12 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1.'
10	IPC11	0	MTOCIPCFLG Flag 11. M3 to C28 core IPC flag 11 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1.'
9	IPC10	0	MTOCIPCFLG Flag 10. M3 to C28 core IPC flag 10 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1.'
8	IPC9	0	MTOCIPCFLG Flag 9. M3 to C28 core IPC flag 9 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1.'
7	IPC8	0	MTOCIPCFLG Flag 8. M3 to C28 core IPC flag 8 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1.'
6	IPC7	0	MTOCIPCFLG Flag 7. M3 to C28 core IPC flag 7 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1.'
5	IPC6	0	MTOCIPCFLG Flag 6. M3 to C28 core IPC flag 6 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1.'
4	IPC5	0	MTOCIPCFLG Flag 5. M3 to C28 core IPC flag 5 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1.'
3	IPC4	0	MTOCIPCFLG Interrupt 4. M3 to C28 IPC interrupt 4 status flag. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1.'

Table 1-160. M3 to C28 Core Flag (MTOCIPCFLG) Register Field Descriptions (continued)

Bit	Field	Value	Description
2	IPC3	0	MTOCIPCFLG Interrupt 3. M3 to C28 IPC interrupt 3 status flag. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1.'
1	IPC2	0	MTOCIPCFLG Interrupt 2. M3 to C28 IPC interrupt 2 status flag. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1.'
0	IPC1	0	MTOCIPCFLG Interrupt 1. M3 to C28 core IPC interrupt 1 status flag. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1.'

1.13.11.4 C28 to M3 Core IPC Acknowledge (CTOMIPCACK) Register
Figure 1-148. M3 to C28 Core IPC Acknowledge (CTOMIPCACK) Register

31	30	29	28	27	26	25	24
IPC32	IPC31	IPC30	IPC29	IPC28	IPC27	IPC26	IPC25
W-0	W-0	W-0	W-0	W-0	W-0	W-0	W-0
23	22	21	20	19	18	17	16
IPC24	IPC23	IPC22	IPC21	IPC20	IPC19	IPC18	IPC17
W-0	W-0	W-0	W-0	W-0	W-0	W-0	W-0
15	14	13	12	11	10	9	8
IPC16	IPC15	IPC14	IPC13	IPC12	IPC11	IPC10	IPC9
W-0	W-0	W-0	W-0	W-0	W-0	W-0	W-0
7	6	5	4	3	2	1	0
IPC8	IPC7	IPC6	IPC5	IPC4	IPC3	IPC2	IPC1
W-0	W-0	W-0	W-0	W-0	W-0	W-0	W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-161. M3 to C28 Core IPC Acknowledge (CTOMIPCACK) Register Field Descriptions

Bit	Field	Value	Description
31	IPC32	0	CTOMIPCACK Flag 32. C28 to M3 core IPC flag 32 acknowledge. Writing a '1' to this bit clears the corresponding bit in CTOMIPCFLG and CTOMIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
30	IPC31	0	CTOMIPCACK Flag 31. C28 to M3 core IPC flag 31 acknowledge. Writing a '1' to this bit clears the corresponding bit in CTOMIPCFLG and CTOMIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
29	IPC30	0	CTOMIPCACK Flag 30. C28 to M3 core IPC flag 30 acknowledge. Writing a '1' to this bit clears the corresponding bit in CTOMIPCFLG and CTOMIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
28	IPC29	0	CTOMIPCACK Flag 29. C28 to M3 core IPC flag 29 acknowledge. Writing a '1' to this bit clears the corresponding bit in CTOMIPCFLG and CTOMIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
27	IPC28	0	CTOMIPCACK Flag 28. C28 to M3 core IPC flag 28 acknowledge. Writing a '1' to this bit clears the corresponding bit in CTOMIPCFLG and CTOMIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
26	IPC27	0	CTOMIPCACK Flag 27. C28 to M3 core IPC flag 27 acknowledge. Writing a '1' to this bit clears the corresponding bit in CTOMIPCFLG and CTOMIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
25	IPC26	0	CTOMIPCACK Flag 26. C28 to M3 core IPC flag 26 acknowledge. Writing a '1' to this bit clears the corresponding bit in CTOMIPCFLG and CTOMIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
24	IPC25	0	CTOMIPCACK Flag 25. C28 to M3 core IPC flag 25 acknowledge. Writing a '1' to this bit clears the corresponding bit in CTOMIPCFLG and CTOMIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.

Table 1-161. M3 to C28 Core IPC Acknowledge (CTOMIPCAK) Register Field Descriptions (continued)

Bit	Field	Value	Description
23	IPC24	0	CTOMIPCAK Flag 24. C28 to M3 core IPC flag 24 acknowledge. Writing a '1' to this bit clears the corresponding bit in CTOMIPCFLG and CTOMIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
22	IPC23	0	CTOMIPCAK Flag 23. C28 to M3 core IPC flag 23 acknowledge. Writing a '1' to this bit clears the corresponding bit in CTOMIPCFLG and CTOMIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
21	IPC22	0	CTOMIPCAK Flag 22. C28 to M3 core IPC flag 22 acknowledge. Writing a '1' to this bit clears the corresponding bit in CTOMIPCFLG and CTOMIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
20	IPC21	0	CTOMIPCAK Flag 21. C28 to M3 core IPC flag 21 acknowledge. Writing a '1' to this bit clears the corresponding bit in CTOMIPCFLG and CTOMIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
19	IPC20	0	CTOMIPCAK Flag 20. C28 to M3 core IPC flag 20 acknowledge. Writing a '1' to this bit clears the corresponding bit in CTOMIPCFLG and CTOMIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
18	IPC19	0	CTOMIPCAK Flag 19. C28 to M3 core IPC flag 19 acknowledge. Writing a '1' to this bit clears the corresponding bit in CTOMIPCFLG and CTOMIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
17	IPC18	0	CTOMIPCAK Flag 18. C28 to M3 core IPC flag 18 acknowledge. Writing a '1' to this bit clears the corresponding bit in CTOMIPCFLG and CTOMIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
16	IPC17	0	CTOMIPCAK Flag 17. C28 to M3 core IPC flag 17 acknowledge. Writing a '1' to this bit clears the corresponding bit in CTOMIPCFLG and CTOMIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
15	IPC16	0	CTOMIPCAK Flag 16. C28 to M3 core IPC flag 16 acknowledge. Writing a '1' to this bit clears the corresponding bit in CTOMIPCFLG and CTOMIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
14	IPC15	0	CTOMIPCAK Flag 15. C28 to M3 core IPC flag 15 acknowledge. Writing a '1' to this bit clears the corresponding bit in CTOMIPCFLG and CTOMIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
13	IPC14	0	CTOMIPCAK Flag 14. C28 to M3 core IPC flag 14 acknowledge. Writing a '1' to this bit clears the corresponding bit in CTOMIPCFLG and CTOMIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
12	IPC13	0	CTOMIPCAK Flag 13. C28 to M3 core IPC flag 13 acknowledge. Writing a '1' to this bit clears the corresponding bit in CTOMIPCFLG and CTOMIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
11	IPC12	0	CTOMIPCAK Flag 12. C28 to M3 core IPC flag 12 acknowledge. Writing a '1' to this bit clears the corresponding bit in CTOMIPCFLG and CTOMIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
10	IPC11	0	CTOMIPCAK Flag 11. C28 to M3 core IPC flag 11 acknowledge. Writing a '1' to this bit clears the corresponding bit in CTOMIPCFLG and CTOMIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
9	IPC10	0	CTOMIPCAK Flag 10. C28 to M3 core IPC flag 10 acknowledge. Writing a '1' to this bit clears the corresponding bit in CTOMIPCFLG and CTOMIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
8	IPC9	0	CTOMIPCAK Flag 9. C28 to M3 core IPC flag 9 acknowledge. Writing a '1' to this bit clears the corresponding bit in CTOMIPCFLG and CTOMIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
7	IPC8	0	CTOMIPCAK Flag 8. C28 to M3 core IPC flag 8 acknowledge. Writing a '1' to this bit clears the corresponding bit in CTOMIPCFLG and CTOMIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
6	IPC7	0	CTOMIPCAK Flag 7. C28 to M3 core IPC flag 7 acknowledge. Writing a '1' to this bit clears the corresponding bit in CTOMIPCFLG and CTOMIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
5	IPC6	0	CTOMIPCAK Flag 6. C28 to M3 core IPC flag 6 acknowledge. Writing a '1' to this bit clears the corresponding bit in CTOMIPCFLG and CTOMIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
4	IPC5	0	CTOMIPCAK Flag 5. C28 to M3 core IPC flag 5 acknowledge. Writing a '1' to this bit clears the corresponding bit in CTOMIPCFLG and CTOMIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.

Table 1-161. M3 to C28 Core IPC Acknowledge (CTOMIPCAK) Register Field Descriptions (continued)

Bit	Field	Value	Description
3	IPC4	0	CTOMIPCAK Interrupt 4. C28 to M3 IPC interrupt 4 acknowledge. Writing a '1' to this bit clears the corresponding bit in CTOMIPCFLG and CTOMIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
2	IPC3	0	CTOMIPCAK Interrupt 3. C28 to M3 IPC interrupt 3 acknowledge. Writing a '1' to this bit clears the corresponding bit in CTOMIPCFLG and CTOMIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
1	IPC2	0	CTOMIPCAK Interrupt 2. C28 to M3 IPC interrupt 2 acknowledge. Writing a '1' to this bit clears the corresponding bit in CTOMIPCFLG and CTOMIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
0	IPC1	0	CTOMIPCAK Interrupt 1. C28 to M3 core IPC interrupt 1 acknowledge. . Writing a '1' to this bit clears the corresponding bit in CTOMIPCFLG and CTOMIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.

1.13.11.5 C28 to M3 Core IPC Status (CTOMIPCSTS) Register
Figure 1-149. C28 to M3 Core IPC Status (CTOMIPCSTS) Register

31	30	29	28	27	26	25	24
IPC32	IPC31	IPC30	IPC29	IPC28	IPC27	IPC26	IPC25
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0
23	22	21	20	19	18	17	16
IPC24	IPC23	IPC22	IPC21	IPC20	IPC19	IPC18	IPC17
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0
15	14	13	12	11	10	9	8
IPC16	IPC15	IPC14	IPC13	IPC12	IPC11	IPC10	IPC9
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0
7	6	5	4	3	2	1	0
IPC8	IPC7	IPC6	IPC5	IPC4	IPC3	IPC2	IPC1
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-162. C28 to M3 Core IPC Status (CTOMIPCSTS) Register Field Descriptions

Bit	Field	Value	Description
31	IPC32	0	CTOMIPCSTS Flag 32. C28 to M3 core IPC flag 32 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCAK bit has not been written with a '1.'
30	IPC31	0	CTOMIPCSTS Flag 31. C28 to M3 core IPC flag 31 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCAK bit has not been written with a '1.'
29	IPC30	0	CTOMIPCSTS Flag 30. C28 to M3 core IPC flag 30 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCAK bit has not been written with a '1.'
28	IPC29	0	CTOMIPCSTS Flag 29. C28 to M3 core IPC flag 29 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCAK bit has not been written with a '1.'
27	IPC28	0	CTOMIPCSTS Flag 28. C28 to M3 core IPC flag 28 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCAK bit has not been written with a '1.'
26	IPC27	0	CTOMIPCSTS Flag 27. C28 to M3 core IPC flag 27 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCAK bit has not been written with a '1.'
25	IPC26	0	CTOMIPCSTS Flag 26. C28 to M3 core IPC flag 26 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCAK bit has not been written with a '1.'

Table 1-162. C28 to M3 Core IPC Status (CTOMIPCSTS) Register Field Descriptions (continued)

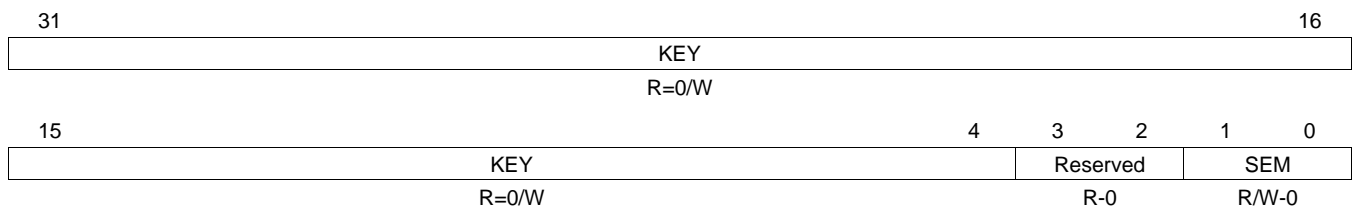
Bit	Field	Value	Description
24	IPC25	0	CTOMIPCSTS Flag 25. C28 to M3 core IPC flag 25 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1.'
23	IPC24	0	CTOMIPCSTS Flag 24. C28 to M3 core IPC flag 24 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1.'
22	IPC23	0	CTOMIPCSTS Flag 23. C28 to M3 core IPC flag 23 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1.'
21	IPC22	0	CTOMIPCSTS Flag 22. C28 to M3 core IPC flag 22 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1.'
20	IPC21	0	CTOMIPCSTS Flag 21. C28 to M3 core IPC flag 21 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1.'
19	IPC20	0	CTOMIPCSTS Flag 20. C28 to M3 core IPC flag 20 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1.'
18	IPC19	0	CTOMIPCSTS Flag 19. C28 to M3 core IPC flag 19 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1.'
17	IPC18	0	CTOMIPCSTS Flag 18. C28 to M3 core IPC flag 18 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1.'
16	IPC17	0	CTOMIPCSTS Flag 17. C28 to M3 core IPC flag 17 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1.'
15	IPC16	0	CTOMIPCSTS Flag 16. C28 to M3 core IPC flag 16 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1.'
14	IPC15	0	CTOMIPCSTS Flag 15. C28 to M3 core IPC flag 15 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1.'
13	IPC14	0	CTOMIPCSTS Flag 14. C28 to M3 core IPC flag 14 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1.'
12	IPC13	0	CTOMIPCSTS Flag 13. C28 to M3 core IPC flag 13 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1.'
11	IPC12	0	CTOMIPCSTS Flag 12. C28 to M3 core IPC flag 12 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1.'
10	IPC11	0	CTOMIPCSTS Flag 11. C28 to M3 core IPC flag 11 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1.'
9	IPC10	0	CTOMIPCSTS Flag 10. C28 to M3 core IPC flag 10 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1.'
8	IPC9	0	CTOMIPCSTS Flag 9. C28 to M3 core IPC flag 9 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1.'
7	IPC8	0	CTOMIPCSTS Flag 8. C28 to M3 core IPC flag 8 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1.'
6	IPC7	0	CTOMIPCSTS Flag 7. C28 to M3 core IPC flag 7 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1.'
5	IPC6	0	CTOMIPCSTS Flag 6. C28 to M3 core IPC flag 6 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1.'

Table 1-162. C28 to M3 Core IPC Status (CTOMIPCSTS) Register Field Descriptions (continued)

Bit	Field	Value	Description
4	IPC5	0	CTOMIPCSTS Flag 5. C28 to M3 core IPC flag 5 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1.'
3	IPC4	0	CTOMIPCSTS Interrupt 4. C28 to M3 IPC interrupt 4 status flag. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1.'
2	IPC3	0	CTOMIPCSTS Interrupt 3. C28 to M3 IPC interrupt 3 status flag. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1.'
1	IPC2	0	CTOMIPCSTS Interrupt 2. C28 to M3 IPC interrupt 2 status flag. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1.'
0	IPC1	0	CTOMIPCSTS Interrupt 1. C28 to M3 core IPC interrupt 1 status flag. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1.'

1.13.11.6 M3 Flash Semaphore Register

Figure 1-150. M3 Flash Semaphore Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-163. M3 Flash Semaphore Field Descriptions

Bit	Field	Value	Description
31-4	KEY	0	Writing the value 0xA5937EC will allow the writing of the SEM bits, else writes are ignored. Reads will return 0. Note: This is to prevent spurious writes of the semaphore bits.
3-2	Reserved		Reserved
1-0	SEM	0	Pump Access Request Semaphore From M3 <ul style="list-style-type: none"> • A value of "00", "10", "11" gives ownership to M3 • A value of "01" gives ownership to C28. • The following are the only state transitions allowed on these bits. <ul style="list-style-type: none"> – 00,11 -> 01 – 00,11 -> 10 • 10 -> 00,11 (This can only happen from M3 write to these bits to relinquish its ownership) • State transitions from 00 → 11 and 11 → 00 are allowed by design. However these transitions will not result in change in ownership.

NOTE: If simultaneous write access is performed to the above registers and a conflict occurs, the M3 will be given priority.

1.13.11.7 M3 Clock Semaphore Register

Figure 1-151. M3 Clock Semaphore Register

31	KEY						16
R=0/W							
15	KEY			4	3	2	1 0
R=0/W				Reserved		SEM	
				R-0		R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-164. M3 Flash Semaphore Field Descriptions

Bit	Field	Value	Description
31-4	KEY	0	Writing the value 0xB95C813 will allow the writing of the SEM bits, else writes are ignored. Reads will return 0. Note: This is to prevent spurious writes of the semaphore bits.
3-2	Reserved		Reserved
1-0	SEM	0	<ul style="list-style-type: none"> • A value of "00", "10", "11" gives ownership to M3 • A value of "01" gives ownership to C28. • The following are the only state transitions allowed on these bits. <ul style="list-style-type: none"> – 00,11 -> 01 – 00,11 -> 10 • 10 -> 00,11 (This can only happen from M3 write to these bits to relinquish its ownership) • State transitions from 00 → 11 and 11 → 00 are allowed by design. However these transitions will not result in change in ownership.

1.13.12 Control Subsystem IPC Registers

The registers below are mapped to the control subsystem address map only.

1.13.12.1 CTOMIPCSET Register

Figure 1-152. CTOMIPCSET Register

31	30	29	28	27	26	25	24
IPC32	IPC31	IPC30	IPC29	IPC28	IPC27	IPC26	IPC25
W-0	W-0	W-0	W-0	W-0	W-0	W-0	W-0
23	22	21	20	19	18	17	16
IPC24	IPC23	IPC22	IPC21	IPC20	IPC19	IPC18	IPC17
W-0	W-0	W-0	W-0	W-0	W-0	W-0	W-0
15	14	13	12	11	10	9	8
IPC16	IPC15	IPC14	IPC13	IPC12	IPC11	IPC10	IPC9
W-0	W-0	W-0	W-0	W-0	W-0	W-0	W-0
7	6	5	4	3	2	1	0
IPC8	IPC7	IPC6	IPC5	IPC4	IPC3	IPC2	IPC1
W-0	W-0	W-0	W-0	W-0	W-0	W-0	W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-165. CTOMIPCSET Register Field Descriptions

Bit	Field	Value	Description
31	IPC32	0	CTOMIPCSET Flag 32. C28 to M3 core IPC flag 32 set. If a bit is set by writing a '1' then the corresponding bit in CTOMIPCFLG is set. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.

Table 1-165. CTOMIPCSET Register Field Descriptions (continued)

Bit	Field	Value	Description
30	IPC31	0	CTOMIPCSET Flag 31. C28 to M3 core IPC flag 31 set. If a bit is set by writing a '1' then the corresponding bit in CTOMIPCFLG is set. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
29	IPC30	0	CTOMIPCSET Flag 30. C28 to M3 core IPC flag 30 set. If a bit is set by writing a '1' then the corresponding bit in CTOMIPCFLG is set. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
28	IPC29	0	CTOMIPCSET Flag 29. C28 to M3 core IPC flag 29 set. If a bit is set by writing a '1' then the corresponding bit in CTOMIPCFLG is set. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
27	IPC28	0	CTOMIPCSET Flag 28. C28 to M3 core IPC flag 28 set. If a bit is set by writing a '1' then the corresponding bit in CTOMIPCFLG is set. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
26	IPC27	0	CTOMIPCSET Flag 27. C28 to M3 core IPC flag 27 set. If a bit is set by writing a '1' then the corresponding bit in CTOMIPCFLG is set. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
25	IPC26	0	CTOMIPCSET Flag 26. C28 to M3 core IPC flag 26 set. If a bit is set by writing a '1' then the corresponding bit in CTOMIPCFLG is set. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
24	IPC25	0	CTOMIPCSET Flag 25. C28 to M3 core IPC flag 25 set. If a bit is set by writing a '1' then the corresponding bit in CTOMIPCFLG is set. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
23	IPC24	0	CTOMIPCSET Flag 24. C28 to M3 core IPC flag 24 set. If a bit is set by writing a '1' then the corresponding bit in CTOMIPCFLG is set. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
22	IPC23	0	CTOMIPCSET Flag 23. C28 to M3 core IPC flag 23 set. If a bit is set by writing a '1' then the corresponding bit in CTOMIPCFLG is set. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
21	IPC22	0	CTOMIPCSET Flag 22. C28 to M3 core IPC flag 22 set. If a bit is set by writing a '1' then the corresponding bit in CTOMIPCFLG is set. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
20	IPC21	0	CTOMIPCSET Flag 21. C28 to M3 core IPC flag 21 set. If a bit is set by writing a '1' then the corresponding bit in CTOMIPCFLG is set. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
19	IPC20	0	CTOMIPCSET Flag 20. C28 to M3 core IPC flag 20 set. If a bit is set by writing a '1' then the corresponding bit in CTOMIPCFLG is set. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
18	IPC19	0	CTOMIPCSET Flag 19. C28 to M3 core IPC flag 19 set. If a bit is set by writing a '1' then the corresponding bit in CTOMIPCFLG is set. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
17	IPC18	0	CTOMIPCSET Flag 18. C28 to M3 core IPC flag 18 set. If a bit is set by writing a '1' then the corresponding bit in CTOMIPCFLG is set. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
16	IPC17	0	CTOMIPCSET Flag 17. C28 to M3 core IPC flag 17 set. If a bit is set by writing a '1' then the corresponding bit in CTOMIPCFLG is set. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
15	IPC16	0	CTOMIPCSET Flag 16. C28 to M3 core IPC flag 16 set. If a bit is set by writing a '1' then the corresponding bit in CTOMIPCFLG is set. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
14	IPC15	0	CTOMIPCSET Flag 15. C28 to M3 core IPC flag 15 set. If a bit is set by writing a '1' then the corresponding bit in CTOMIPCFLG is set. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
13	IPC14	0	CTOMIPCSET Flag 14. C28 to M3 core IPC flag 14 set. If a bit is set by writing a '1' then the corresponding bit in CTOMIPCFLG is set. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
12	IPC13	0	CTOMIPCSET Flag 13. C28 to M3 core IPC flag 13 set. If a bit is set by writing a '1' then the corresponding bit in CTOMIPCFLG is set. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
11	IPC12	0	CTOMIPCSET Flag 12. C28 to M3 core IPC flag 12 set. If a bit is set by writing a '1' then the corresponding bit in CTOMIPCFLG is set. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.

Table 1-165. CTOMIPCSET Register Field Descriptions (continued)

Bit	Field	Value	Description
10	IPC11	0	CTOMIPCSET Flag 11. C28 to M3 core IPC flag 11 set. If a bit is set by writing a '1' then the corresponding bit in CTOMIPCFLG is set. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
9	IPC10	0	CTOMIPCSET Flag 10. C28 to M3 core IPC flag 10 set. If a bit is set by writing a '1' then the corresponding bit in CTOMIPCFLG is set. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
8	IPC9	0	CTOMIPCSET Flag 9. C28 to M3 core IPC flag 9 set. If a bit is set by writing a '1' then the corresponding bit in CTOMIPCFLG is set. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
7	IPC8	0	CTOMIPCSET Flag 8. C28 to M3 core IPC flag 8 set. If a bit is set by writing a '1' then the corresponding bit in CTOMIPCFLG is set. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
6	IPC7	0	CTOMIPCSET Flag 7. C28 to M3 core IPC flag 7 set. If a bit is set by writing a '1' then the corresponding bit in CTOMIPCFLG is set. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
5	IPC6	0	CTOMIPCSET Flag 6. C28 to M3 core IPC flag 6 set. If a bit is set by writing a '1' then the corresponding bit in CTOMIPCFLG is set. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
4	IPC5	0	CTOMIPCSET Flag 5. C28 to M3 core IPC flag 5 set. If a bit is set by writing a '1' then the corresponding bit in CTOMIPCFLG is set. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
3	IPC4	0	CTOMIPCSET Interrupt 4. C28 to M3 IPC interrupt 4 request set. If this bit is set by writing a '1' then CTOMINT1 is raised to the M3 NVIC. The status of this bit is not readable in this register – it is readable in the corresponding bit in the CTOMIPCFLG and STS registers.
2	IPC3	0	CTOMIPCSET Interrupt 3. C28 to M3 IPC interrupt 3 request set. If this bit is set by writing a '1' then CTOMINT1 is raised to the M3 NVIC. The status of this bit is not readable in this register – it is readable in the corresponding bit in the CTOMIPCFLG and STS registers.
1	IPC2	0	CTOMIPCSET Interrupt 2. C28 to M3 IPC interrupt 2 request set. If this bit is set by writing a '1' then CTOMINT1 is raised to the M3 NVIC. The status of this bit is not readable in this register – it is readable in the corresponding bit in the CTOMIPCFLG and STS registers.
0	IPC1	0	CTOMIPCSET Interrupt 1. C28 to M3 IPC interrupt 1 request set. If this bit is set by writing a '1' then CTOMINT1 is raised to the M3 NVIC. The status of this bit is not readable in this register – it is readable in the corresponding bit in the CTOMIPCFLG and STS registers.

1.13.12.2 CTOMIPCCLR Register**Figure 1-153. CTOMIPCCLR Register**

31	30	29	28	27	26	25	24
IPC32	IPC31	IPC30	IPC29	IPC28	IPC27	IPC26	IPC25
W-0	W-0	W-0	W-0	W-0	W-0	W-0	W-0
23	22	21	20	19	18	17	16
IPC24	IPC23	IPC22	IPC21	IPC20	IPC19	IPC18	IPC17
W-0	W-0	W-0	W-0	W-0	W-0	W-0	W-0
15	14	13	12	11	10	9	8
IPC16	IPC15	IPC14	IPC13	IPC12	IPC11	IPC10	IPC9
W-0	W-0	W-0	W-0	W-0	W-0	W-0	W-0
7	6	5	4	3	2	1	0
IPC8	IPC7	IPC6	IPC5	IPC4	IPC3	IPC2	IPC1
W-0	W-0	W-0	W-0	W-0	W-0	W-0	W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-166. CTOMIPCCLR Register Field Descriptions

Bit	Field	Value	Description
31	IPC32	0	CTOMIPCCLR Flag 32. C28 to M3 core IPC flag 32 clear. If a bit is cleared by writing a '1' then the corresponding bit in CTOMIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers
30	IPC31	0	CTOMIPCCLR Flag 31. C28 to M3 core IPC flag 31 clear. If a bit is cleared by writing a '1' then the corresponding bit in CTOMIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
29	IPC30	0	CTOMIPCCLR Flag 30. C28 to M3 core IPC flag 30 clear. If a bit is cleared by writing a '1' then the corresponding bit in CTOMIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
28	IPC29	0	CTOMIPCCLR Flag 29. C28 to M3 core IPC flag 29 clear. If a bit is cleared by writing a '1' then the corresponding bit in CTOMIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
27	IPC28	0	CTOMIPCCLR Flag 28. C28 to M3 core IPC flag 28 clear. If a bit is cleared by writing a '1' then the corresponding bit in CTOMIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
26	IPC27	0	CTOMIPCCLR Flag 27. C28 to M3 core IPC flag 27 clear. If a bit is cleared by writing a '1' then the corresponding bit in CTOMIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
25	IPC26	0	CTOMIPCCLR Flag 26. C28 to M3 core IPC flag 26 clear. If a bit is cleared by writing a '1' then the corresponding bit in CTOMIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
24	IPC25	0	CTOMIPCCLR Flag 25. C28 to M3 core IPC flag 25 clear. If a bit is cleared by writing a '1' then the corresponding bit in CTOMIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
23	IPC24	0	CTOMIPCCLR Flag 24. C28 to M3 core IPC flag 24 clear. If a bit is cleared by writing a '1' then the corresponding bit in CTOMIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
22	IPC23	0	CTOMIPCCLR Flag 23. C28 to M3 core IPC flag 23 clear. If a bit is cleared by writing a '1' then the corresponding bit in CTOMIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
21	IPC22	0	CTOMIPCCLR Flag 22. C28 to M3 core IPC flag 22 clear. If a bit is cleared by writing a '1' then the corresponding bit in CTOMIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
20	IPC21	0	CTOMIPCCLR Flag 21. C28 to M3 core IPC flag 21 clear. If a bit is cleared by writing a '1' then the corresponding bit in CTOMIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
19	IPC20	0	CTOMIPCCLR Flag 20. C28 to M3 core IPC flag 20 clear. If a bit is cleared by writing a '1' then the corresponding bit in CTOMIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
18	IPC19	0	CTOMIPCCLR Flag 19. C28 to M3 core IPC flag 19 clear. If a bit is cleared by writing a '1' then the corresponding bit in CTOMIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
17	IPC18	0	CTOMIPCCLR Flag 18. C28 to M3 core IPC flag 18 clear. If a bit is cleared by writing a '1' then the corresponding bit in CTOMIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
16	IPC17	0	CTOMIPCCLR Flag 17. C28 to M3 core IPC flag 17 clear. If a bit is cleared by writing a '1' then the corresponding bit in CTOMIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
15	IPC16	0	CTOMIPCCLR Flag 16. C28 to M3 core IPC flag 16 clear. If a bit is cleared by writing a '1' then the corresponding bit in CTOMIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers
14	IPC15	0	CTOMIPCCLR Flag 15. C28 to M3 core IPC flag 15 clear. If a bit is cleared by writing a '1' then the corresponding bit in CTOMIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
13	IPC14	0	CTOMIPCCLR Flag 14. C28 to M3 core IPC flag 14 clear. If a bit is cleared by writing a '1' then the corresponding bit in CTOMIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
12	IPC13	0	CTOMIPCCLR Flag 13. C28 to M3 core IPC flag 13 clear. If a bit is cleared by writing a '1' then the corresponding bit in CTOMIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.

Table 1-166. CTOMIPCCLR Register Field Descriptions (continued)

Bit	Field	Value	Description
11	IPC12	0	CTOMIPCCLR Flag 12. C28 to M3 core IPC flag 12 clear. If a bit is cleared by writing a '1' then the corresponding bit in CTOMIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
10	IPC11	0	CTOMIPCCLR Flag 11. CTOMIPCCLR Flag 11. C28 to M3 core IPC flag 11 clear. If a bit is cleared by writing a '1' then the corresponding bit in CTOMIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
9	IPC10	0	CTOMIPCCLR Flag 10. C28 to M3 core IPC flag 10 clear. If a bit is cleared by writing a '1' then the corresponding bit in CTOMIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
8	IPC9	0	CTOMIPCCLR Flag 9. C28 to M3 core IPC flag 9 clear. If a bit is cleared by writing a '1' then the corresponding bit in CTOMIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
7	IPC8	0	CTOMIPCCLR Flag 8. C28 to M3 core IPC flag 8 clear. If a bit is cleared by writing a '1' then the corresponding bit in CTOMIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
6	IPC7	0	CTOMIPCCLR Flag 7. C28 to M3 core IPC flag 7 clear. If a bit is cleared by writing a '1' then the corresponding bit in CTOMIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
5	IPC6	0	CTOMIPCCLR Flag 6. C28 to M3 core IPC flag 6 clear. If a bit is cleared by writing a '1' then the corresponding bit in CTOMIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
4	IPC5	0	CTOMIPCCLR Flag 5. C28 to M3 core IPC flag 5 clear. If a bit is cleared by writing a '1' then the corresponding bit in CTOMIPCFLG is cleared. The status of this bit is not readable in this register – it is readable in the CTOMIPCFLG and STS registers.
3	IPC4	0	CTOMIPCCLR Interrupt 4. C28 to M3 IPC interrupt 4 request clear. If this bit is cleared by writing a '1' then CTOMINT1 is raised to the M3 NVIC. The status of this bit is not readable in this register – it is readable in the corresponding bit in the CTOMIPCFLG and STS registers.
2	IPC3	0	CTOMIPCCLR Interrupt 3. C28 to M3 IPC interrupt 3 request clear. If this bit is cleared by writing a '1' then CTOMINT1 is raised to the M3 NVIC. The status of this bit is not readable in this register – it is readable in the corresponding bit in the CTOMIPCFLG and STS registers.
1	IPC2	0	CTOMIPCCLR Interrupt 2. C28 to M3 IPC interrupt 2 request clear. If this bit is cleared by writing a '1' then CTOMINT1 is raised to the M3 NVIC. The status of this bit is not readable in this register – it is readable in the corresponding bit in the CTOMIPCFLG and STS registers.
0	IPC1	0	CTOMIPCCLR Interrupt 1. C28 to M3 IPC interrupt 1 request clear. If this bit is cleared by writing a '1' then CTOMINT1 is raised to the M3 NVIC. The status of this bit is not readable in this register – it is readable in the corresponding bit in the CTOMIPCFLG and STS registers.

1.13.12.3 CTOMIPCFLG Register**Figure 1-154. CTOMIPCFLG Register**

31	30	29	28	27	26	25	24
IPC32	IPC31	IPC30	IPC29	IPC28	IPC27	IPC26	IPC25
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0
23	22	21	20	19	18	17	16
IPC24	IPC23	IPC22	IPC21	IPC20	IPC19	IPC18	IPC17
RR-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0
15	14	13	12	11	10	9	8
IPC16	IPC15	IPC14	IPC13	IPC12	IPC11	IPC10	IPC9
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0
7	6	5	4	3	2	1	0
IPC8	IPC7	IPC6	IPC5	IPC4	IPC3	IPC2	IPC1
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-167. CTOMIPCFLG Register Field Descriptions

Bit	Field	Value	Description
31	IPC32	0	CTOMIPCFLG Flag 32. C28 to M3 core IPC flag 32 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1'.
30	IPC31	0	CTOMIPCFLG Flag 31. C28 to M3 core IPC flag 31 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1'.
29	IPC30	0	CTOMIPCFLG Flag 30. C28 to M3 core IPC flag 30 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1'.
28	IPC29	0	CTOMIPCFLG Flag 29. C28 to M3 core IPC flag 29 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1'.
27	IPC28	0	CTOMIPCFLG Flag 28. C28 to M3 core IPC flag 28 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1'.
26	IPC27	0	CTOMIPCFLG Flag 27. C28 to M3 core IPC flag 27 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1'.
25	IPC26	0	CTOMIPCFLG Flag 26. C28 to M3 core IPC flag 26 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1'.
24	IPC25	0	CTOMIPCFLG Flag 25. C28 to M3 core IPC flag 25 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1'.
23	IPC24	0	CTOMIPCFLG Flag 24. C28 to M3 core IPC flag 24 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1'.
22	IPC23	0	CTOMIPCFLG Flag 23. C28 to M3 core IPC flag 23 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1'.
21	IPC22	0	CTOMIPCFLG Flag 22. C28 to M3 core IPC flag 22 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1'.
20	IPC21	0	CTOMIPCFLG Flag 21. C28 to M3 core IPC flag 21 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1'.
19	IPC20	0	CTOMIPCFLG Flag 20. C28 to M3 core IPC flag 20 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1'.
18	IPC19	0	CTOMIPCFLG Flag 19. C28 to M3 core IPC flag 19 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1'.
17	IPC18	0	CTOMIPCFLG Flag 18. C28 to M3 core IPC flag 18 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1'.
16	IPC17	0	CTOMIPCFLG Flag 17. C28 to M3 core IPC flag 17 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1'.
15	IPC16	0	CTOMIPCFLG Flag 16. C28 to M3 core IPC flag 16 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1'.
14	IPC15	0	CTOMIPCFLG Flag 15. C28 to M3 core IPC flag 15 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1'.
13	IPC14	0	CTOMIPCFLG Flag 14. C28 to M3 core IPC flag 14 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1'.
12	IPC13	0	CTOMIPCFLG Flag 13. C28 to M3 core IPC flag 13 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1'.

Table 1-167. CTOMIPCFLG Register Field Descriptions (continued)

Bit	Field	Value	Description
11	IPC12	0	CTOMIPCFLG Flag 12. C28 to M3 core IPC flag 12 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1'.
10	IPC11	0	CTOMIPCFLG Flag 11. C28 to M3 core IPC flag 11 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1'.
9	IPC10	0	CTOMIPCFLG Flag 10. C28 to M3 core IPC flag 10 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1'.
8	IPC9	0	CTOMIPCFLG Flag 9. C28 to M3 core IPC flag 9 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1'.
7	IPC8	0	CTOMIPCFLG Flag 8. C28 to M3 core IPC flag 8 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1'.
6	IPC7	0	CTOMIPCFLG Flag 7. C28 to M3 core IPC flag 7 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1'.
5	IPC6	0	CTOMIPCFLG Flag 6. C28 to M3 core IPC flag 6 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1'.
4	IPC5	0	CTOMIPCFLG Flag 5. C28 to M3 core IPC flag 5 status. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1'.
3	IPC4	0	CTOMIPCFLG Interrupt 4. C28 to M3 IPC interrupt 4 status flag. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1'.
2	IPC3	0	CTOMIPCFLG Interrupt 3. C28 to M3 IPC interrupt 3 status flag. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1'.
1	IPC2	0	CTOMIPCFLG Interrupt 2. C28 to M3 IPC interrupt 2 status flag. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1'.
0	IPC1	0	CTOMIPCFLG Interrupt 1. C28 to M3 core IPC interrupt 1 status flag. The bit is '1' if the corresponding CTOMIPCSET bit has been written with a '1' and CTOMIPCCLR or CTOMIPCACK bit has not been written with a '1'.

1.13.12.4 MTOCIPACK Register**Figure 1-155. MTOCIPACK Register**

31	30	29	28	27	26	25	24
IPC32	IPC31	IPC30	IPC29	IPC28	IPC27	IPC26	IPC25
W-0	W-0	W-0	W-0	W-0	W-0	W-0	W-0
23	22	21	20	19	18	17	16
IPC24	IPC23	IPC22	IPC21	IPC20	IPC19	IPC18	IPC17
W-0	W-0	W-0	W-0	W-0	W-0	W-0	W-0
15	14	13	12	11	10	9	8
IPC16	IPC15	IPC14	IPC13	IPC12	IPC11	IPC10	IPC9
W-0	W-0	W-0	W-0	W-0	W-0	W-0	W-0
7	6	5	4	3	2	1	0
IPC8	IPC7	IPC6	IPC5	IPC4	IPC3	IPC2	IPC1
W-0	W-0	W-0	W-0	W-0	W-0	W-0	W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-168. MTOCIPACK Register Field Descriptions

Bit	Field	Value	Description
31	IPC32	0	MTOCIPACK Flag 32. M3 to C28 core IPC flag 32 acknowledge. Writing a '1' to this bit clears the corresponding bit in MTOCIPCFLG and MTOCIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
30	IPC31	0	MTOCIPACK Flag 31. M3 to C28 core IPC flag 31 acknowledge. Writing a '1' to this bit clears the corresponding bit in MTOCIPCFLG and MTOCIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
29	IPC30	0	MTOCIPACK Flag 30. M3 to C28 core IPC flag 30 acknowledge. Writing a '1' to this bit clears the corresponding bit in MTOCIPCFLG and MTOCIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
28	IPC29	0	MTOCIPACK Flag 29. M3 to C28 core IPC flag 29 acknowledge. Writing a '1' to this bit clears the corresponding bit in MTOCIPCFLG and MTOCIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
27	IPC28	0	MTOCIPACK Flag 28. M3 to C28 core IPC flag 28 acknowledge. Writing a '1' to this bit clears the corresponding bit in MTOCIPCFLG and MTOCIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
26	IPC27	0	MTOCIPACK Flag 27. M3 to C28 core IPC flag 27 acknowledge. Writing a '1' to this bit clears the corresponding bit in MTOCIPCFLG and MTOCIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
25	IPC26	0	MTOCIPACK Flag 26. M3 to C28 core IPC flag 26 acknowledge. Writing a '1' to this bit clears the corresponding bit in MTOCIPCFLG and MTOCIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
24	IPC25	0	MTOCIPACK Flag 25. M3 to C28 core IPC flag 25 acknowledge. Writing a '1' to this bit clears the corresponding bit in MTOCIPCFLG and MTOCIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
23	IPC24	0	MTOCIPACK Flag 24. M3 to C28 core IPC flag 24 acknowledge. Writing a '1' to this bit clears the corresponding bit in MTOCIPCFLG and MTOCIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
22	IPC23	0	MTOCIPACK Flag 23. M3 to C28 core IPC flag 23 acknowledge. Writing a '1' to this bit clears the corresponding bit in MTOCIPCFLG and MTOCIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
21	IPC22	0	MTOCIPACK Flag 22. M3 to C28 core IPC flag 22 acknowledge. Writing a '1' to this bit clears the corresponding bit in MTOCIPCFLG and MTOCIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
20	IPC21	0	MTOCIPACK Flag 21. M3 to C28 core IPC flag 21 acknowledge. Writing a '1' to this bit clears the corresponding bit in MTOCIPCFLG and MTOCIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
19	IPC20	0	MTOCIPACK Flag 20. M3 to C28 core IPC flag 20 acknowledge. Writing a '1' to this bit clears the corresponding bit in MTOCIPCFLG and MTOCIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
18	IPC19	0	MTOCIPACK Flag 19. M3 to C28 core IPC flag 19 acknowledge. Writing a '1' to this bit clears the corresponding bit in MTOCIPCFLG and MTOCIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
17	IPC18	0	MTOCIPACK Flag 18. M3 to C28 core IPC flag 18 acknowledge. Writing a '1' to this bit clears the corresponding bit in MTOCIPCFLG and MTOCIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
16	IPC17	0	MTOCIPACK Flag 17. M3 to C28 core IPC flag 17 acknowledge. Writing a '1' to this bit clears the corresponding bit in MTOCIPCFLG and MTOCIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
15	IPC16	0	MTOCIPACK Flag 16. M3 to C28 core IPC flag 16 acknowledge. Writing a '1' to this bit clears the corresponding bit in MTOCIPCFLG and MTOCIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
14	IPC15	0	MTOCIPACK Flag 15. M3 to C28 core IPC flag 15 acknowledge. Writing a '1' to this bit clears the corresponding bit in MTOCIPCFLG and MTOCIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
13	IPC14	0	MTOCIPACK Flag 14. M3 to C28 core IPC flag 14 acknowledge. Writing a '1' to this bit clears the corresponding bit in MTOCIPCFLG and MTOCIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
12	IPC13	0	MTOCIPACK Flag 13. M3 to C28 core IPC flag 13 acknowledge. Writing a '1' to this bit clears the corresponding bit in MTOCIPCFLG and MTOCIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.

Table 1-168. MTOCIPACK Register Field Descriptions (continued)

Bit	Field	Value	Description
11	IPC12	0	MTOCIPACK Flag 12. M3 to C28 core IPC flag 12 acknowledge. Writing a '1' to this bit clears the corresponding bit in MTOCIPCFLG and MTOCIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
10	IPC11	0	MTOCIPACK Flag 11. M3 to C28 core IPC flag 11 acknowledge. Writing a '1' to this bit clears the corresponding bit in MTOCIPCFLG and MTOCIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
9	IPC10	0	MTOCIPACK Flag 10. M3 to C28 core IPC flag 10 acknowledge. Writing a '1' to this bit clears the corresponding bit in MTOCIPCFLG and MTOCIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
8	IPC9	0	MTOCIPACK Flag 9. M3 to C28 core IPC flag 9 acknowledge. Writing a '1' to this bit clears the corresponding bit in MTOCIPCFLG and MTOCIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
7	IPC8	0	MTOCIPACK Flag 8. M3 to C28 core IPC flag 8 acknowledge. Writing a '1' to this bit clears the corresponding bit in MTOCIPCFLG and MTOCIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
6	IPC7	0	MTOCIPACK Flag 7. M3 to C28 core IPC flag 7 acknowledge. Writing a '1' to this bit clears the corresponding bit in MTOCIPCFLG and MTOCIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
5	IPC6	0	MTOCIPACK Flag 6. M3 to C28 core IPC flag 6 acknowledge. Writing a '1' to this bit clears the corresponding bit in MTOCIPCFLG and MTOCIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
4	IPC5	0	MTOCIPACK Flag 5. M3 to C28 core IPC flag 5 acknowledge. Writing a '1' to this bit clears the corresponding bit in MTOCIPCFLG and MTOCIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
3	IPC4	0	MTOCIPACK Interrupt 4. M3 to C28 IPC interrupt 4 acknowledge. Writing a '1' to this bit clears the corresponding bit in MTOCIPCFLG and MTOCIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
2	IPC3	0	MTOCIPACK Interrupt 3. M3 to C28 IPC interrupt 3 acknowledge. Writing a '1' to this bit clears the corresponding bit in MTOCIPCFLG and MTOCIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
1	IPC2	0	MTOCIPACK Interrupt 2. M3 to C28 IPC interrupt 2 acknowledge. Writing a '1' to this bit clears the corresponding bit in MTOCIPCFLG and MTOCIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.
0	IPC1	0	MTOCIPACK Interrupt 1. M3 to C28 core IPC interrupt 1 acknowledge. Writing a '1' to this bit clears the corresponding bit in MTOCIPCFLG and MTOCIPCSTS to '0'. The status of this bit is not readable in this register – it is readable in the MTOCIPCFLG and STS registers.

1.13.12.5 MTOCIPCSTS Register**Figure 1-156. MTOCIPCSTS Register**

31	30	29	28	27	26	25	24
IPC32	IPC31	IPC30	IPC29	IPC28	IPC27	IPC26	IPC25
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0
23	22	21	20	19	18	17	16
IPC24	IPC23	IPC22	IPC21	IPC20	IPC19	IPC18	IPC17
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0
15	14	13	12	11	10	9	8
IPC16	IPC15	IPC14	IPC13	IPC12	IPC11	IPC10	IPC9
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0
7	6	5	4	3	2	1	0
IPC8	IPC7	IPC6	IPC5	IPC4	IPC3	IPC2	IPC1
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0

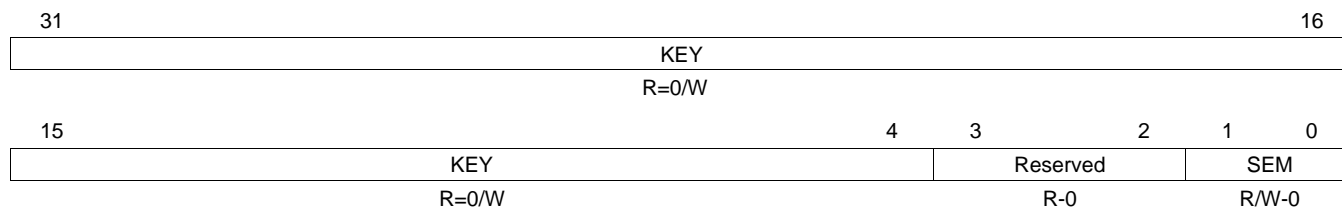
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-169. MTOCIPCSTS Register Field Descriptions

Bit	Field	Value	Description
31	IPC32	0	MTOCIPCSTS Flag 32. M3 to C28 core IPC flag 32 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1'.
30	IPC31	0	MTOCIPCSTS Flag 31. M3 to C28 core IPC flag 31 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1'.
29	IPC30	0	MTOCIPCSTS Flag 30. M3 to C28 core IPC flag 30 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1'.
28	IPC29	0	MTOCIPCSTS Flag 29. M3 to C28 core IPC flag 29 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1'.
27	IPC28	0	MTOCIPCSTS Flag 28. M3 to C28 core IPC flag 28 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1'.
26	IPC27	0	MTOCIPCSTS Flag 27. M3 to C28 core IPC flag 27 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1'.
25	IPC26	0	MTOCIPCSTS Flag 26. M3 to C28 core IPC flag 26 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1'.
24	IPC25	0	MTOCIPCSTS Flag 25. M3 to C28 core IPC flag 25 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1'.
23	IPC24	0	MTOCIPCSTS Flag 24. M3 to C28 core IPC flag 24 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1'.
22	IPC23	0	MTOCIPCSTS Flag 23. M3 to C28 core IPC flag 23 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1'.
21	IPC22	0	MTOCIPCSTS Flag 22. M3 to C28 core IPC flag 22 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1'.
20	IPC21	0	MTOCIPCSTS Flag 21. M3 to C28 core IPC flag 21 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1'.
19	IPC20	0	MTOCIPCSTS Flag 20. M3 to C28 core IPC flag 20 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1'.
18	IPC19	0	MTOCIPCSTS Flag 19. M3 to C28 core IPC flag 19 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1'.
17	IPC18	0	MTOCIPCSTS Flag 18. M3 to C28 core IPC flag 18 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1'.
16	IPC17	0	MTOCIPCSTS Flag 17. M3 to C28 core IPC flag 17 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1'.
15	IPC16	0	MTOCIPCSTS Flag 16. M3 to C28 core IPC flag 16 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1'.
14	IPC15	0	MTOCIPCSTS Flag 15. M3 to C28 core IPC flag 15 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1'.
13	IPC14	0	MTOCIPCSTS Flag 14. M3 to C28 core IPC flag 14 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1'.
12	IPC13	0	MTOCIPCSTS Flag 13. M3 to C28 core IPC flag 13 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1'.

Table 1-169. MTOCIPCSTS Register Field Descriptions (continued)

Bit	Field	Value	Description
11	IPC12	0	MTOCIPCSTS Flag 12. M3 to C28 core IPC flag 12 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1'.
10	IPC11	0	MTOCIPCSTS Flag 11. M3 to C28 core IPC flag 11 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1'.
9	IPC10	0	MTOCIPCSTS Flag 10. M3 to C28 core IPC flag 10 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1'.
8	IPC9	0	MTOCIPCSTS Flag 9. M3 to C28 core IPC flag 9 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1'.
7	IPC8	0	MTOCIPCSTS Flag 8. M3 to C28 core IPC flag 8 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1'.
6	IPC7	0	MTOCIPCSTS Flag 7. M3 to C28 core IPC flag 7 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1'.
5	IPC6	0	MTOCIPCSTS Flag 6. M3 to C28 core IPC flag 6 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1'.
4	IPC5	0	MTOCIPCSTS Flag 5. M3 to C28 core IPC flag 5 status. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1'.
3	IPC4	0	MTOCIPCSTS Interrupt 4. M3 to C28 IPC interrupt 4 status flag. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1'.
2	IPC3	0	MTOCIPCSTS Interrupt 3. M3 to C28 IPC interrupt 3 status flag. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1'.
1	IPC2	0	MTOCIPCSTS Interrupt 2. M3 to C28 IPC interrupt 2 status flag. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1'.
0	IPC1	0	MTOCIPCSTS Interrupt 1. M3 to C28 core IPC interrupt 1 status flag. The bit is '1' if the corresponding MTOCIPCSET bit has been written with a '1' and MTOCIPCCLR or MTOCIPCACK bit has not been written with a '1'.

1.13.12.6 C28 Flash Semaphore Register**Figure 1-157. C28 Flash Semaphore Register**

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-170. C28 Flash Semaphore Field Descriptions

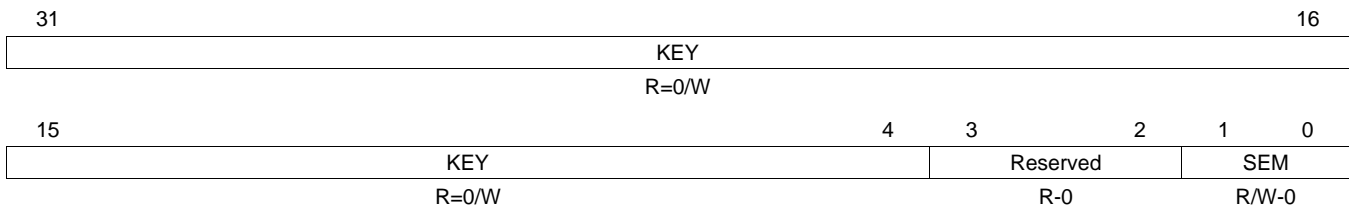
Bit	Field	Value	Description
31-4	KEY	0	Writing the value value 0x4CE7395 will allow the writing of the SEM bits, else writes are ignored. Reads will return 0. Note: This is to prevent spurious writes of the semaphore bits.
3-2	Reserved		Reserved

Table 1-170. C28 Flash Semaphore Field Descriptions (continued)

Bit	Field	Value	Description
1-0	SEM	0	<p>Pump Access Request Semaphore From C28</p> <ul style="list-style-type: none"> • A value of "00", "10", "11" gives ownership to M3 • A value of "01" gives ownership to C28. • The following are the only state transitions allowed on these bits. <ul style="list-style-type: none"> – 00,11 -> 01 – 00,11 -> 10 • 10 -> 00,11 (This can only happen from C28x write to these bits to relinquish its ownership) • State transitions from 00 → 11 and 11 → 00 are allowed by design. However these transitions will not result in change in ownership.

1.13.12.7 C28 Clock Semaphore Register

Figure 1-158. C28 Clock Semaphore Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-171. C28 Clock Semaphore Field Descriptions

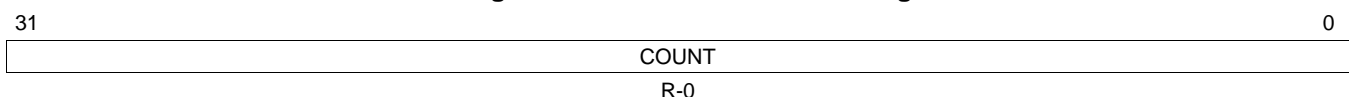
Bit	Field	Value	Description
31-4	KEY	0	<p>Writing the value value 0xE318C59 will allow the writing of the SEM bits, else writes are ignored. Reads will return 0.</p> <p>Note: This is to prevent spurious writes of the semaphore bits.</p>
3-2	Reserved		Reserved
1-0	SEM	0	<p>Clock Control Access Request From C28</p> <ul style="list-style-type: none"> • A value of "00", "10", "11" gives ownership to M3 • A value of "01" gives ownership to C28. • The following are the only state transitions allowed on these bits. <ul style="list-style-type: none"> – 00,11 -> 01 – 00,11 -> 10 • 10 -> 00,11 (This can only happen from C28x write to these bits to relinquish its ownership) • State transitions from 00 → 11 and 11 → 00 are allowed by design. However these transitions will not result in change in ownership.

1.13.13 Master and Control Subsystem IPC Registers

The below registers are dual-mapped to both the master and control subsystems. For read/write registers, see the register description to determine which subsystem has read/write or read-only access to the register.

1.13.13.1 MIPCCOUNTERL Register

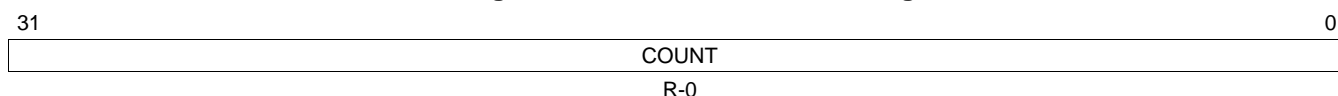
Figure 1-159. MIPCCOUNTERL Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-172. MIPCCOUNTERL Register Field Descriptions

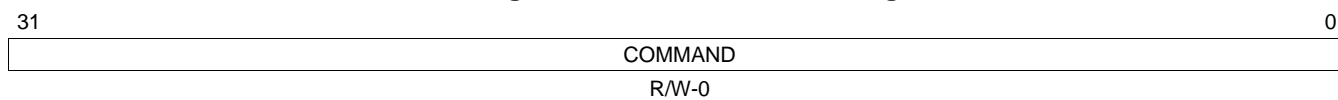
Bit	Field	Value	Description
31-0	COUNT	0	C28 IPC Counter Register. This is the low 32-bits of free running 64 bit timestamp counter clocked by the shared resource clock.

1.13.13.2 MIPCCOUNTERH Register**Figure 1-160. MIPCCOUNTERH Register**

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-173. MIPCCOUNTERH Register Field Descriptions

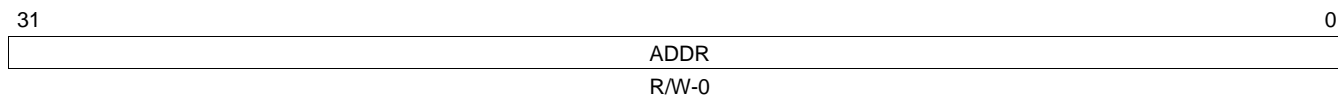
Bit	Field	Value	Description
31-0	COUNT	0	M3 IPC Counter Register. This is the high 32-bits of free running 64 bit timestamp counter clocked by the shared resource clock.

1.13.13.3 CTOMIPCCOM Register**Figure 1-161. CTOMIPCCOM Register**

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-174. CTOMIPCCOM Register Field Descriptions

Bit	Field	Value	Description
31-0	COMMAND	0	C28 TO M3 IPC Command Register. This register is defined and interpreted by software – used as command place holder for IPC commands from C28 to M3 CPU. It is read/write to C28 CPU and read only to M3 CPU.

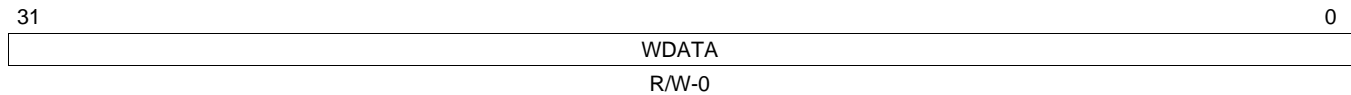
1.13.13.4 CTOMIPCADDR Register**Figure 1-162. CTOMIPCADDR Register**

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-175. CTOMIPCADDR Register Field Descriptions

Bit	Field	Value	Description
31-0	ADDR	0	C28 TO M3 IPC Address Register. This register is used as an address holder for IPC commands from C28 to M3 CPU. It is read/ write to C28 CPU and read only to M3 CPU.

1.13.13.5 CTOMIPCDATAW Register

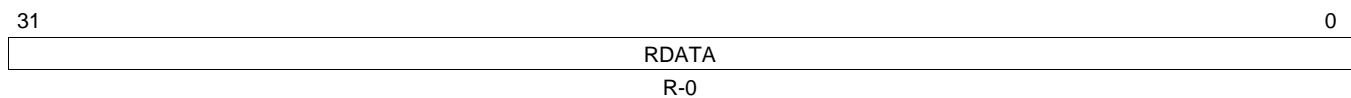
Figure 1-163. CTOMIPCDATAW Register


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-176. CTOMIPCDATAW Register Field Descriptions

Bit	Field	Value	Description
31-0	WDATA	0	C28 TO M3 IPC Data Write Register. This register is used as write data holder for IPC commands from C28 to M3 CPU. It is read/write to C28 CPU and read only to M3 CPU.

1.13.13.6 CTOMIPCDATAR Register

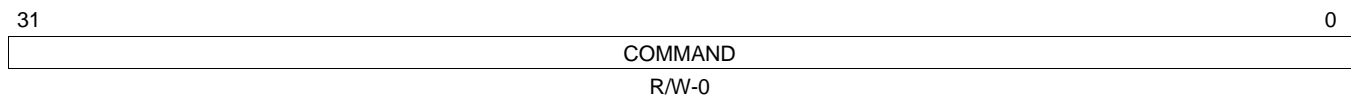
Figure 1-164. CTOMIPCDATAR Register


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-177. CTOMIPCDATAR Register Field Descriptions

Bit	Field	Value	Description
31-0	RDATA	0	C28 TO M3 IPC Data Read Register. This register is used as read data holder for IPC commands from C28 to M3 CPU. It is read/write to M3 CPU and read only to C28 CPU.

1.13.13.7 MTOCIPCCOM Register

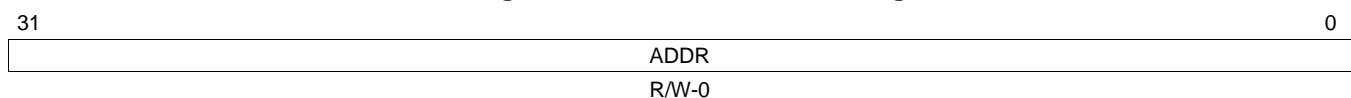
Figure 1-165. MTOCIPCCOM Register


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-178. MTOCIPCCOM Register Field Descriptions

Bit	Field	Value	Description
31-0	COMMAND	0	M3 TO C28 IPC Command Register. This register is defined and interpreted by software – used as command place holder for IPC commands from M3 to C28 CPU. It is read/write to M3 CPU and read only to C28 CPU.

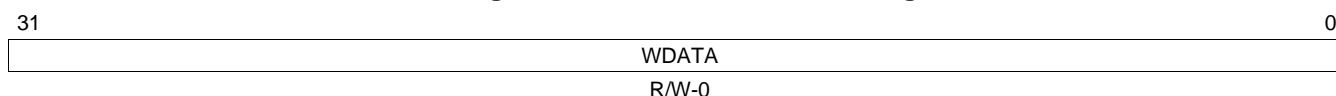
1.13.13.8 MTOCIPCADDR Register

Figure 1-166. MTOCIPCADDR Register


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-179. MTOCIPCADDR Register Field Descriptions

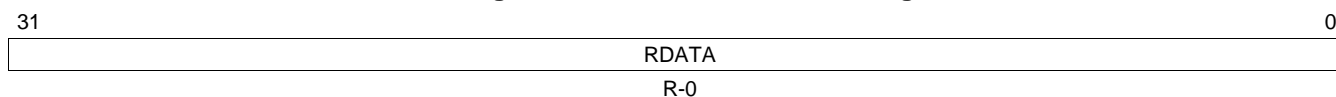
Bit	Field	Value	Description
31-0	ADDR	0	M3 TO C28 IPC Address Register. This register used as address holder for IPC commands from M3 to C28 CPU. It is read/write to M3 CPU and read only to C28 CPU.

1.13.13.9 MTOCIPCDATAW Register**Figure 1-167. MTOCIPCDATAW Register**

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-180. MTOCIPCDATAW Register Field Descriptions

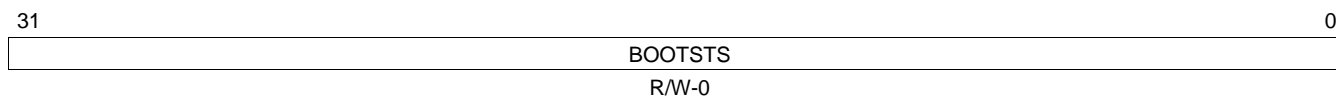
Bit	Field	Value	Description
31-0	WDATA	0	M3 TO C28 IPC Data Write Register. This register is used as write data holder for IPC commands from M3 to C28 CPU. It is read/write to M3 CPU and read only to C28 CPU.

1.13.13.10 MTOCIPCDATAR Register**Figure 1-168. MTOCIPCDATAR Register**

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-181. MTOCIPCDATAR Register Field Descriptions

Bit	Field	Value	Description
31-0	RDATA	0	M3 TO C28 IPC Data Read Register. This register is an IPC read data hold register for M3 to C28 CPU IPC. It is read/write to C28 CPU and read only to M3 CPU.

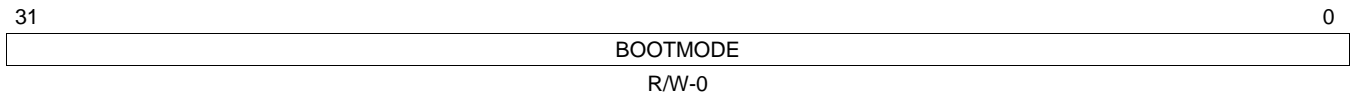
1.13.13.11 CTOMIPCBOOTSTS Register**Figure 1-169. CTOMIPCBOOTSTS Register**

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-182. CTOMIPCBOOTSTS Register Field Descriptions

Bit	Field	Value	Description
31-0	BOOTSTS	0	C28 TO M3 IPC Boot Status Register. This is an IPC Boot Status register where C28 boot ROM writes the boot status code that can be read by M3 to report the boot condition of C28. It is read/write to C28 CPU and read only to M3 CPU

1.13.13.12 MTOCIPCBOOTMODE Register

Figure 1-170. MTOCIPCBOOTMODE Register


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 1-183. MTOCIPCBOOTMODE Register Field Descriptions

Bit	Field	Value	Description
31-0	BOOTMODE	0	M3 TO C28 IPC Boot Mode Register. This is an IPC Boot Mode register where M3 can specify the C28 boot mode to enter. It is read/ write to M3 CPU and read only to C28 CPU.

M3 General-Purpose Timers

This chapter discusses the general-purpose timer module (GPTM). Programmable timers can be used to count or to time external events that drive the timer input pins. This module contains four GPTM blocks. Each GPTM block provides two 16-bit timers/counters (referred to as Timer A and Timer B) that can be configured to operate independently as timers or event counters, or concatenated to operate as one 32-bit timer or one 32-bit real-time clock (RTC). Timers can also be used to trigger μ DMA transfers.

The GPT Module is one timing resource available on the microcontrollers; another is the system timer (SysTick) (see the Cortex-M3 Peripherals chapter) .

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2.1 GPTM Features

This module contains four GPTM blocks with the following functional options:

- Operating modes:
 - 16- or 32-bit programmable one-shot timer
 - 16- or 32-bit programmable periodic timer
 - 16-bit general-purpose timer with an 8-bit prescaler
 - 32-bit real-time clock (RTC) when using an external 32.768-KHz clock as the input
 - 16-bit input-edge count- or time-capture modes
 - 16-bit PWM mode with software-programmable output inversion of the PWM signal
- Count up or down
- Eight capture compare PWM pins (CCP)
- Daisy chaining of timer modules to allow a single timer to initiate multiple timing events
- User-enabled stalling when the microcontroller asserts CPU Halt flag during debug (excluding RTC mode)
- Ability to determine the elapsed time between the assertion of the timer interrupt and entry into the interrupt service routine.
- Efficient transfers using Micro Direct Memory Access Controller (μ DMA)
 - Dedicated channel for each timer
 - Burst request generated on timer interrupt

2.2 Block Diagram

In the block diagram (Figure 2-1), the specific capture compare PWM (CCP) pins available depend on the device. See Table 2-1 for the available CCP pins and their timer assignments.

Figure 2-1. GPTM Block Diagram

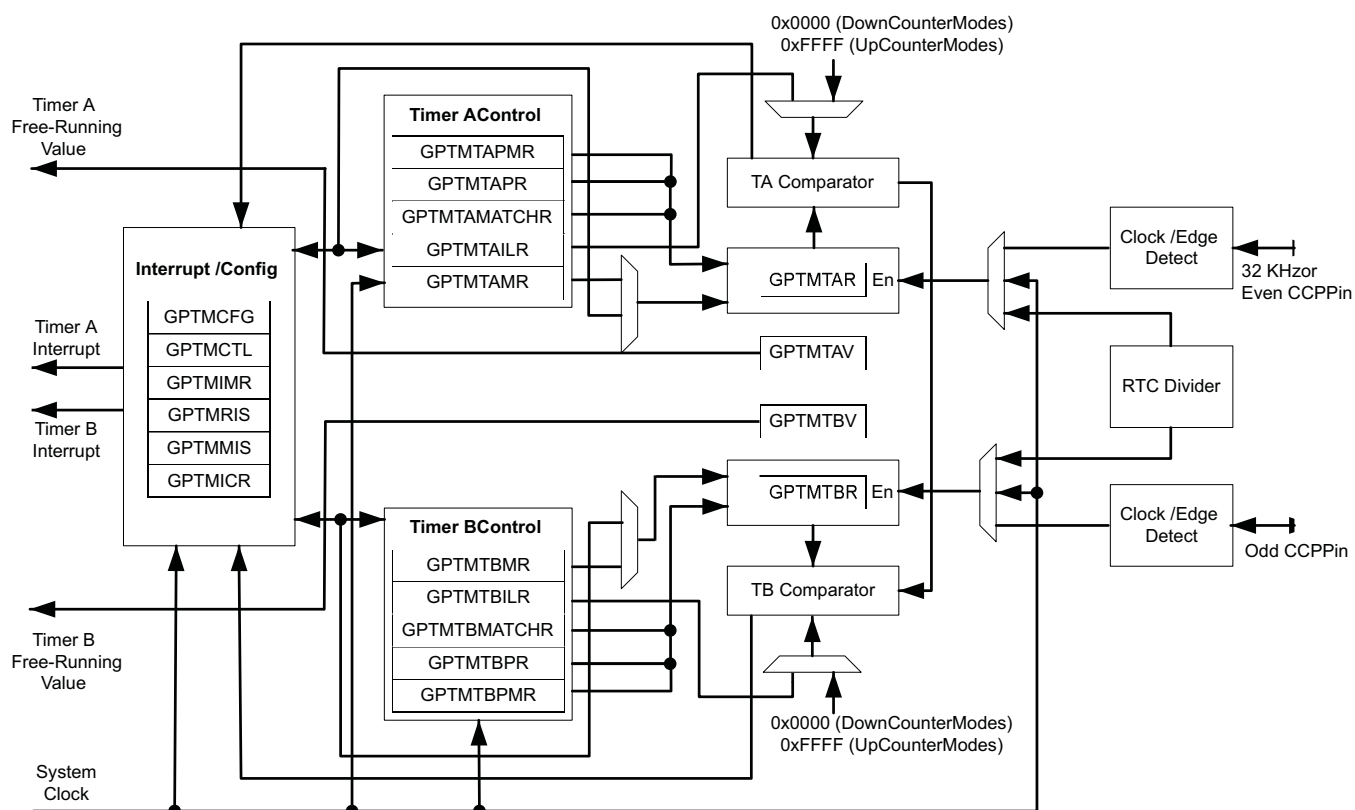


Table 2-1. Available CCP Pins

Timer	16-Bit Up/Down Counter	Even CCP Pin	Odd CCP Pin
Timer 0	TimerA	CCP0	-
	TimerB	-	CCP1
Timer 1	TimerA	CCP2	-
	TimerB	-	CCP3
Timer 2	TimerA	CCP4	-
	TimerB	-	CCP5
Timer 3	TimerA	CCP6	-
	TimerB	-	CCP7

2.3 Functional Description

The main components of each GPTM block are two free-running up/down counters (referred to as Timer A and Timer B), two match registers, two prescaler match registers, two shadow registers, and two load/initialization registers and their associated control functions. The exact functionality of each GPTM is controlled by software and configured through the register interface. Timer A and Timer B can be used individually, in which case they have a 16-bit counting range. In addition, Timer A and Timer B can be concatenated to provide a 32-bit counting range. Note that the prescaler can only be used when the timers are used individually.

The available modes for each GPTM block are shown in [Table 2-2](#). Note that when counting down, the prescaler acts as a true prescaler and contains the least-significant bits of the count. When counting up, the prescaler acts as a timer extension and holds the most-significant bits of the count

Table 2-2. General-Purpose Timer Capabilities

Mode	Timer Use	Count Direction	Counter Size	Prescaler Size ⁽¹⁾
One-shot	Individual	Up or Down	16-bit	8-bit
	Concatenated	Up or Down	32-bit	-
Periodic	Individual	Up or Down	16-bit	8-bit
	Concatenated	Up or Down	32-bit	-
RTC	Concatenated	Up	32-bit	-
Edge Count	Individual	Down	16-bit	8-bit
Edge Time	Individual	Down	16-bit	-
PWM	Individual	Down	16-bit	-

⁽¹⁾ The prescaler is only available when the timers are used individually

Software configures the GPTM using the GPTM Configuration (GPTMCFG) register, the GPTM Timer A Mode (GPTMTAMR) register, and the GPTM Timer B Mode (GPTMTBMR) register. When in one of the concatenated modes, Timer A and Timer B can only operate in one mode. However, when configured in an individual mode, Timer A and Timer B can be independently configured in any combination of the individual modes.

2.3.1 GPTM Reset Conditions

After reset has been applied to the GPTM module, the module is in an inactive state, and all control registers are cleared and in their default states. Counters Timer A and Timer B are initialized to all 1s, along with their corresponding load registers: the GPTM Timer A Interval Load (GPTMTAILR) register and the GPTM Timer B Interval Load (GPTMTBILR) register; and shadow registers: the GPTM Timer A Value (GPTMTAV) register and the GPTM Timer B Value (GPTMTBV) register. The prescale counters are initialized to 0x00: the GPTM Timer A Prescale (GPTMTAPR) register, and the GPTM Timer B Prescale (GPTMTBPR) register .

2.3.2 Timer Modes

This section describes the operation of the various timer modes. When using Timer A and Timer B in concatenated mode, only the Timer A control and status bits must be used; there is no need to use Timer B control and status bits. The GPTM is placed into individual mode by writing a value of 0x4 to the GPTM Configuration (GPTMCFG) register. In the following sections, the variable "n" is used in bit field and register names to imply either a Timer A function or a Timer B function. The prescaler is only available in the 16-bit one-shot, periodic, and input edge count timer mode. Throughout this section, the timeout event in down-count mode is 0x0 and in up-count mode is the value in the GPTM Timer n Match (GPTMTnMATCH) and the optional GPTM Timer n Prescale Match (GPTMTnPMR) registers.

2.3.2.1 One-Shot/Periodic Timer Mode

The selection of one-shot or periodic mode is determined by the value written to the TnMR field of the GPTM Timer n Mode (GPTMTnMR) register. The timer is configured to count up or down using the TnCDIR bit in the GPTMTnMR register.

When software sets the TnEN bit in the GPTM Control (GPTMCTL) register, the timer begins counting up from 0x0 or down from its preloaded value. Alternatively, if the TnWOT bit is set in the GPTMTnMR register, once the TnEN bit is set, the timer waits for a trigger to begin counting.

When the timer is counting down and it reaches the timeout event (0x0), the timer reloads its start value from the GPTMTnILR and the GPTMTnPR registers on the next cycle. When the timer is counting up and it reaches the timeout event (the value in the GPTMTnILR and the GPTMTnPR registers), the timer reloads with 0x0. If configured to be a one-shot timer, the timer stops counting and clears the TnEN bit in the GPTMCTL register. If configured as a periodic timer, the timer starts counting again on the next cycle. In periodic, snap-shot mode (TnSNAPS bit in the GPTMTnMR register is set), the actual free-running value of the timer at the time-out event is loaded into the GPTMTnR register. In this manner, software can determine the time elapsed from the interrupt assertion to the ISR entry.

In addition to reloading the count value, the GPTM generates interrupts and triggers when it reaches the time-out event. The GPTM sets the TnTORIS bit in the GPTM Raw Interrupt Status (GPTMRIS) register and holds it until it is cleared by writing the GPTM Interrupt Clear (GPTMICR) register. If the timeout interrupt is enabled in the GPTM Interrupt Mask (GPTMIMR) register, the GPTM also sets the TnTOMIS bit in the GPTM Masked Interrupt Status (GPTMMIS) register. By setting the TnMIE bit in the GPTMTAMR register, an interrupt can also be generated when the Timer value equals the value loaded into the GPTM Timer n Match (GPTMTnMATCH) and GPTM Timer n Prescale Match (GPTMTnPMR) registers. This interrupt has the same status, masking, and clearing functions as the timeout interrupt. The μ DMA trigger is enabled by configuring and enabling the appropriate μ DMA channel. See the *Micro Direct Memory Access (μ DMA)* chapter.

If software updates the GPTMTnILR register while the counter is counting down, the counter loads the new value on the next clock cycle and continues counting down from the new value. If software updates the GPTMTnILR register while the counter is counting up, the timeout event is changed on the next cycle to the new value. If software updates the GPTM Timer n Value (GPTMTnV) register while the counter is counting up or down, the counter loads the new value on the next clock cycle and continues counting from the new value. If software updates the GPTMTnMATCHR register while the counter is counting, the counter loads the new value on the next clock cycle and continues counting from the new value.

If the TnSTALL bit in the GPTMCTL register is set, the timer freezes counting while the processor is halted by the debugger. The timer resumes counting when the processor resumes execution.

The following table shows a variety of configurations for a 16-bit free-running timer while using the prescaler. All values assume a 100-MHz clock with $T_c=10$ ns (clock period).

Table 2-3. 16-Bit Timer With Prescaler Configurations

Prescale	#Clock (T_c)	Max Time	Units
00000000	1	0.6554	mS
00000001	2	1.3107	mS
00000010	3	1.9661	mS
-----	--	--	--
11111101	254	166.4614	mS

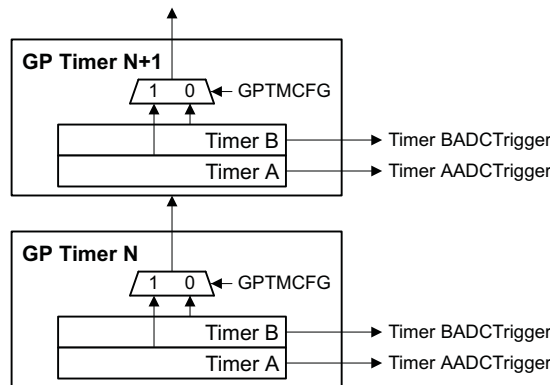
Table 2-3. 16-Bit Timer With Prescaler Configurations (continued)

Prescale	#Clock (Tc)	Max Time	Units
11111110	255	167.1168	mS
11111111	256	167.7722	mS

2.3.2.1.1 Wait-for-Trigger Mode

The wait-for-trigger mode allows daisy chaining of the timer modules such that once configured, a single timer can initiate multiple timing events using the Timer triggers. Wait-for-trigger mode is enabled by setting the TnWOT bit in the GPTMTnMR register. When the TnWOT bit is set, Timer N+1 does not begin counting until the timer in the previous position in the daisy chain (Timer N) reaches its time-out event. The daisy chain is configured such that GPTM1 always follows GPTM0, GPTM2 follows GPTM1, and so on. If Timer A is in 32-bit mode (controlled by the GPTMCFG bit in the GPTMCFG register), it triggers Timer A in the next module. If Timer A is in 16-bit mode, it triggers Timer B in the same module, and Timer B triggers Timer A in the next module. Care must be taken that the TAWOT bit is never set in GPTM0. Figure 2-2 shows how the GPTMCFG bit affects the daisy chain. This function is valid for both one-shot and periodic modes.

Figure 2-2. Timer Daisy Chain



2.3.2.2 Real-Time Clock Timer Mode

In real-time clock (RTC) mode, the concatenated versions of the Timer A and Timer B registers are configured as an up-counter. When RTC mode is selected for the first time after reset, the counter is loaded with a value of 0x1. All subsequent load values must be written to the GPTM Timer A Interval Load (GPTMTAILR) register.

The input clock on an even CCP input is required to be 32.768 KHz in RTC mode. The clock signal is then divided down to a 1-Hz rate and is passed along to the input of the counter.

When software writes the TAEN bit in the GPTMCTL register, the counter starts counting up from its preloaded value of 0x1. When the current count value matches the preloaded value in the GPTMTAMATCHR register, the GPTM asserts the RTCRIS bit in GPTMRIS and continues counting until either a hardware reset, or it is disabled by software (clearing the TAEN bit). When the timer value reaches the terminal count, the timer rolls over and continues counting up from 0x0. If the RTC interrupt is enabled in GPTMIMR, the GPTM also sets the RTCMIS bit in GPTMMIS and generates a controller interrupt. The status flags are cleared by writing the RTCCINT bit in GPTMICR.

In addition to generating interrupts, a μ MA trigger can be generated. The μ DMA trigger is enabled by configuring and enabling the appropriate μ DMA channel. See Channel Configuration in the *Micro Direct Memory Access (μ DMA)* chapter.

If the TASTALL and/or TBSTALL bits in the GPTMCTL register are set, the timer does not freeze if the RTCEN bit is set in GPTMCTL.

2.3.2.3 Input Edge-Count Mode

NOTE: For rising-edge detection, the input signal must be High for at least two system clock periods following the rising edge. Similarly, for falling-edge detection, the input signal must be Low for at least two system clock periods following the falling edge. Based on this criteria, the maximum input frequency for edge detection is 1/4 of the system frequency.

In edge-count mode, the timer is configured as a 24-bit down-counter including the optional prescaler with the upper count value stored in the GPTM Timer n Prescale (GPTMTnPR) register and the lower bits in the GPTMTnILR register. In this mode, the timer is capable of capturing three types of events: rising edge, falling edge, or both. To place the timer in Edge-Count mode, the TnCMR bit of the GPTMTnMR register must be cleared. The type of edge that the timer counts is determined by the TnEVENT fields of the GPTMCTL register. During initialization, the GPTMTnMATCHR and GPTMTnPMR registers are configured so that the difference between the value in the GPTMTnILR and GPTMTnPR registers and the GPTMTnMATCHR and GPTMTnPMR registers equals the number of edge events that must be counted.

When software writes the TnEN bit in the GPTM Control (GPTMCTL) register, the timer is enabled for event capture. Each input event on the CCP pin decrements the counter by 1 until the event count matches GPTMTnMATCHR and GPTMTnPMR. When the counts match, the GPTM asserts the CnMRIS bit in the GPTMRIS register (and the CnMMIS bit, if the interrupt is not masked).

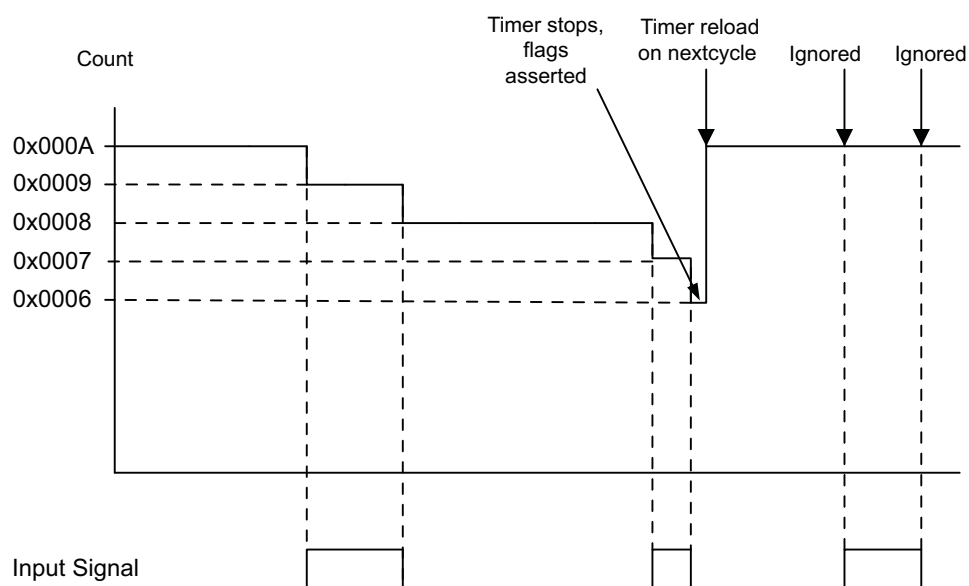
In addition to generating interrupts, a μ DMA trigger can be generated. The μ DMA trigger is enabled by configuring and enabling the appropriate μ DMA channel. See Channel Configuration in the *Micro Direct Memory Access (μ DMA)* chapter.

After the match value is reached, the counter is then reloaded using the value in GPTMTnILR and GPTMTnPR registers, and stopped because the GPTM automatically clears the TnEN bit in the GPTMCTL register. Once the event count has been reached, all further events are ignored until TnEN is re-enabled by software.

Figure 2-3 shows how Input edge-count mode works. In this case, the timer start value is set to GPTMTnILR = 0x000A and the match value is set to GPTMTnMATCHR = 0x0006 so that four edge events are counted. The counter is configured to detect both edges of the input signal.

Note that the last two edges are not counted because the timer automatically clears the TnEN bit after the current count matches the value in the GPTMTnMATCHR register.

Figure 2-3. Edge-Count Mode Example



2.3.2.4 Input Edge-Time Mode

NOTE: For rising-edge detection, the input signal must be High for at least two system clock periods following the rising edge. Similarly, for falling edge detection, the input signal must be low for at least two system clock periods following the falling edge. Based on this criteria, the maximum input frequency for edge detection is 1/4 of the system frequency.

The prescaler is not available in 16-Bit Input edge-time mode.

In edge-time mode, the timer is configured as a 16-bit down-counter. In this mode, the timer is initialized to the value loaded in the GPTMTnILR register. The timer is capable of capturing three types of events: rising edge, falling edge, or both. The timer is placed into edge-time mode by setting the TnCMR bit in the GPTMTnMR register, and the type of event that the timer captures is determined by the TnEVENT fields of the GPTMCTL register.

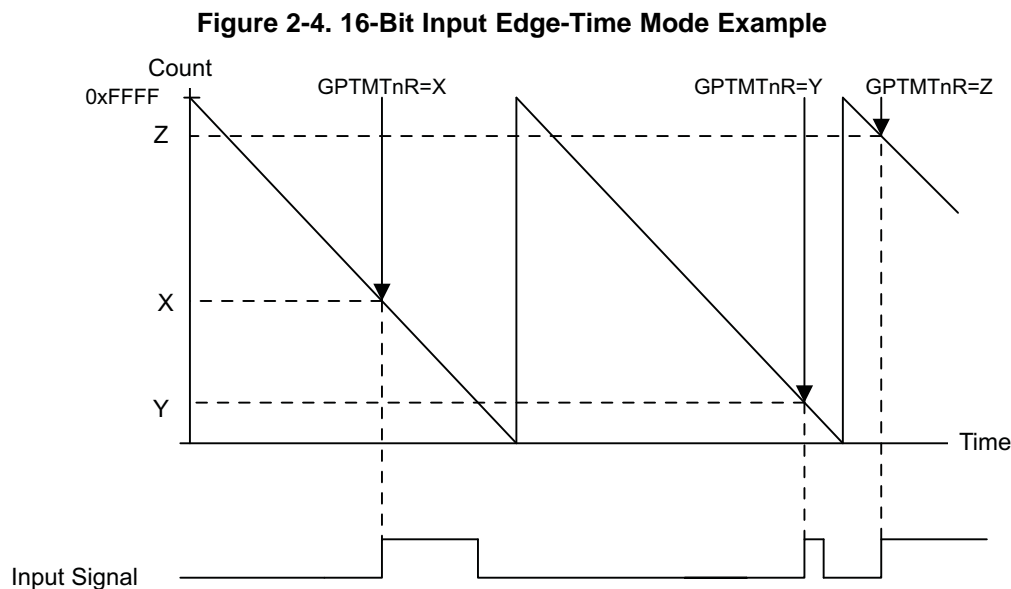
When software writes the TnEN bit in the GPTMCTL register, the timer is enabled for event capture. When the selected input event is detected, the current timer counter value is captured in the GPTMTnR register and is available to be read by the microcontroller. The GPTM then asserts the CnERIS bit (and the CnEMIS bit, if the interrupt is not masked). The GPTMTnV contains the free-running value of the timer and can be read to determine the time that elapsed between the interrupt assertion and the entry into the ISR.

In addition to generating interrupts, a μ DMA trigger can be generated. The μ DMA trigger is enabled by configuring and enabling the appropriate μ DMA channel. See Channel Configuration in the *Micro Direct Memory Access (μ DMA)* chapter.

After an event has been captured, the timer does not stop counting. It continues to count until the TnEN bit is cleared. When the timer reaches the timeout value, it is reloaded with the value from the GPTMTnILR register.

Figure 2-4 shows how input edge timing mode works. In the diagram, it is assumed that the start value of the timer is the default value of 0xFFFF, and the timer is configured to capture rising edge events.

Each time a rising edge event is detected, the current count value is loaded into the GPTMTnR register, and is held there until another rising edge is detected (at which point the new count value is loaded into the GPTMTnR register).



2.3.2.5 PWM Mode

NOTE: The prescaler is not available in 16-Bit PWM mode.

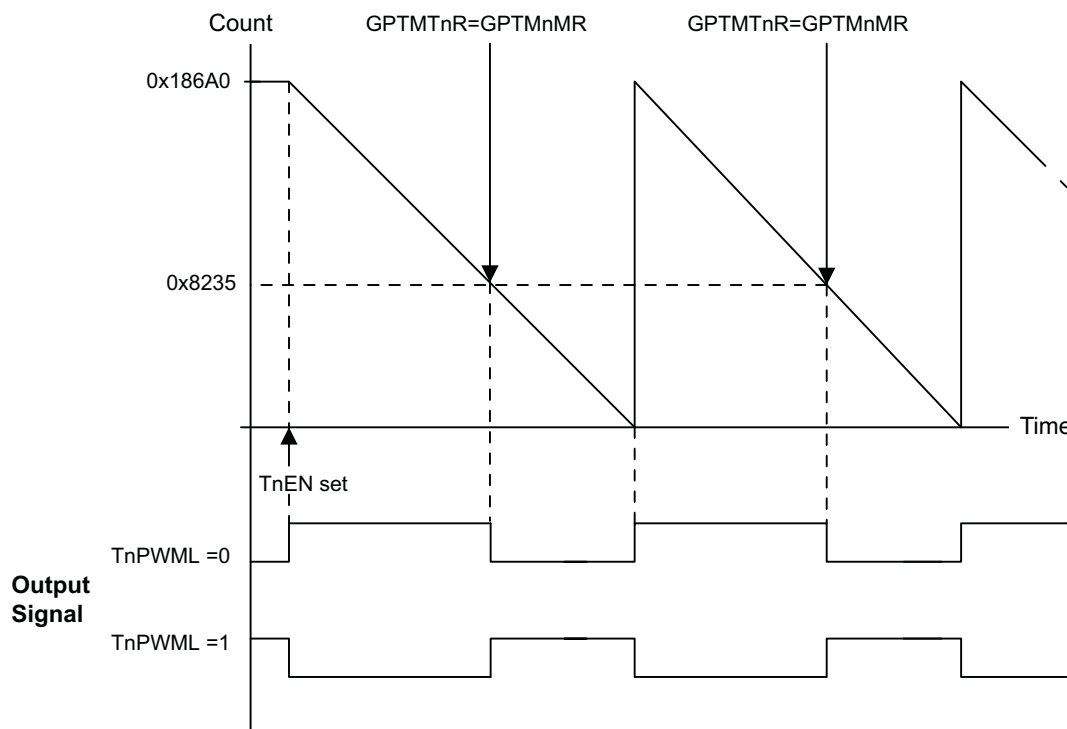
The GPTM supports a simple PWM generation mode. In PWM mode, the timer is configured as a 16-bit down-counter with a start value (and thus period) defined by the GPTMTnILR register. In this mode, the PWM frequency and period are synchronous events and therefore guaranteed to be glitch free. PWM mode is enabled with the GPTMTnMR register by setting the TnAMS bit to 0x1, the TnCMR bit to 0x0, and the TnMR field to 0x2.

When software writes the TnEN bit in the GPTMCTL register, the counter begins counting down until it reaches the 0x0 state. On the next counter cycle, the counter reloads its start value from the GPTMTnILR register and continues counting until disabled by software clearing the TnEN bit in the GPTMCTL register. No interrupts or status bits are asserted in PWM mode.

The output PWM signal asserts when the counter is at the value of the GPTMTnILR register (its start state), and is deasserted when the counter value equals the value in the GPTMTnMATCHR register. Software has the capability of inverting the output PWM signal by setting the TnPWML bit in the GPTMCTL register.

Figure 2-5 shows how to generate an output PWM with a 1-ms period and a 66% duty cycle assuming a 100-MHz input clock and TnPWML = 0 (duty cycle would be 33% for the TnPWML = 1 configuration). For this example, the start value is GPTMTnILR=0x186A0 and the match value is GPTMTnMATCHR=0x8235.

Figure 2-5. 16-Bit PWM Mode Example



2.3.3 DMA Operation

The timers each have a dedicated μ DMA channel and can provide a request signal to the μ DMA controller. The request is a burst type and occurs whenever a timer raw interrupt condition occurs. The arbitration size of the μ DMA transfer should be set to the amount of data that should be transferred whenever a timer event occurs.

For example, to transfer 256 items, 8 items at a time every 10 ms, configure a timer to generate a periodic timeout at 10 ms. Configure the μ DMA transfer for a total of 256 items, with a burst size of 8 items. Each time the timer times out, the μ DMA controller transfers 8 items, until all 256 items have been transferred.

No other special steps are needed to enable Timers for μ DMA operation. Refer to the *Micro Direct Memory Access (μ DMA)* chapter for more details about programming the μ DMA controller.

2.3.4 Accessing Concatenated Register Values

The GPTM is placed into concatenated mode by writing a 0x0 or a 0x1 to the GPTMCFG bit field in the GPTM Configuration (GPTMCFG) register. In both configurations, certain registers are concatenated to form pseudo 32-bit registers. These registers include:

- GPTM Timer A Interval Load (GPTMTAILR) register [15:0]
- GPTM Timer B Interval Load (GPTMTBILR) register [15:0]
- GPTM Timer A (GPTMTAR) register [15:0]
- GPTM Timer B (GPTMTBR) register [15:0]
- GPTM Timer A Value (GPTMTAV) register [15:0]
- GPTM Timer B Value (GPTMTBV) register [15:0]
- GPTM Timer A Match (GPTMTAMATCHR) register [15:0]
- GPTM Timer B Match (GPTMTBMATCHR) register [15:0]

In the 32-bit modes, the GPTM translates a 32-bit write access to GPTMTAILR into a write access to both GPTMTAILR and GPTMTBILR. The resulting word ordering for such a write operation is:

GPTMTBILR[15:0]:GPTMTAILR[15:0]

Likewise, a 32-bit read access to GPTMTAR returns the value:

GPTMTBR[15:0]:GPTMTAR[15:0]

A 32-bit read access to GPTMTAV returns the value:

GPTMTBV[15:0]:GPTMTAV[15:0]

2.4 Initialization and Configuration

To use a GPTM, the appropriate TIMERn bit must be set in the RCGC1 register. If using any CCP pins, the clock to the appropriate GPIO module must be enabled via the RCGC1 register (see the System Control chapter).

To find out which GPIO port to enable, refer to the PMCN fields in the GPIOPCTL register to assign the CCP signals to the appropriate pins (see the GPIOs chapter).

This section shows module initialization and configuration examples for each of the supported timer modes.

2.4.1 One-Shot/Periodic Timer Mode

The GPTM is configured for one-shot and periodic modes by the following sequence:

1. Ensure the timer is disabled (the TnEN bit in the GPTMCTL register is cleared) before making any changes.
2. Write the GPTM Configuration register (GPTMCFG) with a value of 0x0000.0000.
3. Configure the TnMR field in the GPTM Timer n Mode register (GPTMTnMR)
 - (a) Write a value of 0x1 for one-shot mode.
 - (b) Write a value of 0x2 for periodic mode.
4. Optionally configure the TnSNAPS, TnWOT, TnMTE, and TnCDIR bits in the GPTMTnMR register to select whether to capture the value of the free-running timer at time-out, use an external trigger to start counting, configure an additional trigger or interrupt, and count up or down.
5. Load the start value into the GPTM Timer n Interval Load register (GPTMTnILR).
6. If interrupts are required, set the appropriate bits in the GPTM Interrupt Mask register (GPTMIMR).
7. Set the TnEN bit in the GPTMCTL register to enable the timer and start counting.
8. Poll the GPTMRIS register or wait for the interrupt to be generated (if enabled). In both cases, the status flags are cleared by writing a 1 to the appropriate bit of the GPTM Interrupt Clear Register (GPTMICR).

If the TnMIE bit in the GPTMTnMR register is set, the RTCRIS bit in the GPTMRIS register is set, and the timer continues counting. In one-shot mode, the timer stops counting after the time-out event. To re-enable the timer, repeat the sequence. A timer configured in periodic mode reloads the timer and continues counting after the time-out event.

2.4.2 Real-Time Clock (RTC) Mode

To use the RTC mode, the timer must have a 32.768-KHz input signal on an even CCP input. To enable the RTC feature, follow these steps:

1. Ensure the timer is disabled (the TAEN bit is cleared) before making any changes.
2. Write the GPTM Configuration Register (GPTMCFG) with a value of 0x0000.0001.
3. Write the match value to the GPTM Timer n Match Register (GPTMTnMATCHR).
4. Set/clear the RTCEN bit in the GPTM Control Register (GPTMCTL) as needed.
5. If interrupts are required, set the RTCIM bit in the GPTM Interrupt Mask Register (GPTMIMR).
6. Set the TAEN bit in the GPTMCTL register to enable the timer and start counting.

When the timer count equals the value in the GPTMTnMATCHR register, the GPTM asserts the RTCRIS bit in the GPTMRIS register and continues counting until Timer A is disabled or a hardware reset. The interrupt is cleared by writing the RTCCINT bit in the GPTMICR register.

2.4.3 Input Edge-Count Mode

A timer is configured to input edge-count mode by the following sequence:

1. Ensure the timer is disabled (the TnEN bit is cleared) before making any changes.
2. Write the GPTM Configuration (GPTMCFG) register with a value of 0x0000.0004.
3. In the GPTM Timer Mode (GPTMTnMR) register, write the TnCMR field to 0x0 and the TnMR field to 0x3.
4. Configure the type of event(s) that the timer captures by writing the TnEVENT field of the GPTM Control (GPTMCTL) register.
5. If a prescaler is to be used, write the prescale value to the GPTM Timer n Prescale Register (GPTMTnPR).
6. Load the timer start value into the GPTM Timer n Interval Load (GPTMTnILR) register.
7. Load the event count into the GPTM Timer n Match (GPTMTnMATCHR) register.
8. If interrupts are required, set the CnMIM bit in the GPTM Interrupt Mask (GPTMIMR) register.
9. Set the TnEN bit in the GPTMCTL register to enable the timer and begin waiting for edge events.
10. Poll the CnMRIS bit in the GPTMRIS register or wait for the interrupt to be generated (if enabled). In both cases, the status flags are cleared by writing a 1 to the CnMCINT bit of the GPTM Interrupt Clear (GPTMICR) register.

When counting down in In input edge-count mode, the timer stops after the programmed number of edge events has been detected. To re-enable the timer, ensure that the TnEN bit is cleared and repeat step 4 through step 9.

2.4.4 Input Edge Timing Mode

A timer is configured to input edge timing mode by the following sequence:

1. Ensure the timer is disabled (the TnEN bit is cleared) before making any changes.
2. Write the GPTM Configuration (GPTMCFG) register with a value of 0x0000.0004.
3. In the GPTM Timer Mode (GPTMTnMR) register, write the TnCMR field to 0x1 and the TnMR field to 0x3.
4. Configure the type of event that the timer captures by writing the TnEVENT field of the GPTM Control (GPTMCTL) register.
5. Load the timer start value into the GPTM Timer n Interval Load (GPTMTnILR) register.
6. If interrupts are required, set the CnEIM bit in the GPTM Interrupt Mask (GPTMIMR) register.

7. Set the TnEN bit in the GPTM Control (GPTMCTL) register to enable the timer and start counting.
8. Poll the CnERIS bit in the GPTMRIS register or wait for the interrupt to be generated (if enabled). In both cases, the status flags are cleared by writing a 1 to the CnECINT bit of the GPTM Interrupt Clear (GPTMICR) register. The time at which the event happened can be obtained by reading the GPTM Timer n (GPTMTnR) register.

In Input Edge Timing mode, the timer continues running after an edge event has been detected, but the timer interval can be changed at any time by writing the GPTMTnILR register. The change takes effect at the next cycle after the write.

2.4.5 16-Bit PWM Mode

A timer is configured to PWM mode using the following sequence:

1. Ensure the timer is disabled (the TnEN bit is cleared) before making any changes
2. Write the GPTM Configuration (GPTMCFG) register with a value of 0x0000.0004.
3. In the GPTM Timer Mode (GPTMTnMR) register, set the TnAMS bit to 0x1, the TnCMR bit to 0x0, and the TnMR field to 0x2.
4. Configure the output state of the PWM signal (whether or not it is inverted) in the TnPWML field of the GPTM Control (GPTMCTL) register.
5. Load the timer start value into the GPTM Timer n Interval Load (GPTMTnILR) register.
6. Load the GPTM Timer n Match (GPTMTnMATCHR) register with the match value.
7. Set the TnEN bit in the GPTM Control (GPTMCTL) register to enable the timer and begin generation of the output PWM signal.

In PWM Timing mode, the timer continues running after the PWM signal has been generated. The PWM period can be adjusted at any time by writing the GPTMTnILR register, and the change takes effect at the next cycle after the write.

2.5 Register Map

Table 2-4 lists the GPTM registers. The offset listed is a hexadecimal increment to the register 's address, relative to that timer's base address:

- Timer 0: 0x4003.0000
- Timer 1: 0x4003.1000
- Timer 2: 0x4003.2000
- Timer 3: 0x4003.3000

Note that the GP Timer module clock must be enabled before the registers can be programmed (see the RCGC1 register in the *System Control* chapter). Before any timer module registers are accessed, there must be a delay of three system clocks after the timer module clock is enabled.

Table 2-4. Timers Register Map

Offset	Name	Type	Reset	Description
0x000	GPTMCFG	R/W	0x0000.0000	GPTM Configuration
0x004	GPTMTAMR	R/W	0x0000.0000	GPTM Timer A Mode
0x008	GPTMTBMR	R/W	0x0000.0000	GPTM Timer B Mode
0x00C	GPTMCTL	R/W	0x0000.0000	GPTM Control
0x018	GPTMIMR	R/W	0x0000.0000	GPTM Interrupt Mask
0x01C	GPTMRIS	R	0x0000.0000	GPTM Raw Interrupt Status
0x020	GPTMMIS	R	0x0000.0000	GPTM Masked Interrupt Status
0x024	GPTMICR	W1C	0x0000.0000	GPTM Interrupt Clear
0x028	GPTMTAILR	R/W	0xFFFF.FFFF	GPTM Timer A Interval Load

Table 2-4. Timers Register Map (continued)

Offset	Name	Type	Reset	Description
0x02C	GPTMTBILR	R/W	0x0000.FFFF	GPTM Timer B Interval Load
0x030	GPTMTAMATCHR	R/W	0xFFFF.FFFF	GPTM Timer A Match
0x034	GPTMTBMATCHR	R/W	0x0000.FFFF	GPTM Timer B Match
0x038	GPTMTAPR	R/W	0x0000.0000	GPTM Timer A Prescale
0x03C	GPTMTBPR	R/W	0x0000.0000	GPTM Timer B Prescale
0x040	GPTMTAPMR	R/W	0x0000.0000	GPTM TimerA Prescale Match
0x044	GPTMTBPMR	R/W	0x0000.0000	GPTM TimerB Prescale Match
0x048	GPTMTAR	R	0xFFFF.FFFF	GPTM Timer A
0x04C	GPTMTBR	R	0x0000.FFFF	GPTM Timer B
0x050	GPTMTAV	R/W	0xFFFF.FFFF	GPTM Timer A Value
0x054	GPTMTBV	R/W	0x0000.FFFF	GPTM Timer B Value

2.6 Register Descriptions

The remainder of this section lists and describes the GPTM registers, in numerical order by address offset.

2.6.1 GPTM Configuration (GPTMCFG) Register, offset 0x000

The GPTM Configuration (GPTMCFG) register configures the global operation of the GPTM module. The value written to this register determines whether the GPTM is in 32- or 16-bit mode.

Important: Bits in this register should only be changed when the TAEN and TBEN bits in the GPTMCTL register are cleared.

Figure 2-6. GPTM Configuration (GPTMCFG) Register

31	Reserved	3	2	0
				GPTMCFG
R-0				R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 2-5. GPTM Configuration (GPTMCFG) Register Field Descriptions

Bit	Field	Value	Description
31-1	Reserved		Reserved
2-0	GPTMCFG	0x0	32-bit timer configuration
		0x1	32-bit real-time clock (RTC) counter configuration.
		0x2-0x3	Reserved
		0x4	16-bit timer configuration The function is controlled by bits 1:0 of GPTMTAMR and GPTMTBMR.
		0x5-0x7	Reserved

2.6.2 GPTM Timer A Mode (GPTMTAMR) Register, offset 0x004

The GPTM Timer A Mode (GPTMTAMR) register configures the GPTM based on the configuration selected in the GPTMCFG register. When in PWM mode, set the TAAMS bit, clear the TACMR bit, and configure the TAMR field to 0x2.

This register controls the modes for Timer A when it is used individually. When Timer A and Timer B are concatenated, this register controls the modes for both Timer A and Timer B, and the contents of GPTMTBMR are ignored.

Important: Bits in this register should only be changed when the TAEN bit in the GPTMCTL register is cleared.

Figure 2-7. GPTM Timer A Mode (GPTMTAMR) Register

31	Reserved						8
7	6	5	4	3	2	1 0	
TASNAPS	TAWOT	TAMIE	TACDIR	TAAMS	TACMR	TAMR	
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 2-6. GPTM Timer A Mode (GPTMTAMR) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7	TASNAPS	0 1	GPTM Timer A Snap-Shot Mode Snap-shot mode is disabled. If Timer A is configured in the periodic mode, the actual free-running value of Timer A is loaded at the time-out event into the GPTM Timer A (GPTMTAR) register.
6	TAWOT	0 1	GPTM Timer A Wait-on-Trigger Timer A begins counting as soon as it is enabled. If Timer A is enabled (TAEN is set in the GPTMCTL register), Timer A does not begin counting until it receives a trigger from the timer in the previous position in the daisy chain, see Figure 2-2 . This function is valid for both one-shot and periodic modes. This bit must be clear for GP Timer Module 0, Timer A.
5	TAMIE	0 1	GPTM Timer A Match Interrupt Enable The match interrupt is disabled An interrupt is generated when the match value in the GPTMTAMATCHR register is reached in the one-shot and periodic modes.
4	TACDIR	0 1	GPTM Timer A Count Direction The timer counts down When in one-shot or periodic mode, the timer counts up. When counting up, the timer starts from a value of 0x0.
3	TAAMS	0 0	GPTM Timer A Alternate Mode Select Capture mode is enabled. PWM mode is enabled. Note: To enable PWM mode, you must also clear the TACMR bit and configure the TAMR field to 0x1 or 0x2.
2	TACMR	0 1	GPTM Timer A Capture Mode Edge-Count mode Edge-Time mode
1-0	TAMR	0x0 0x1 0x2 0x3	GPTM Timer A Mode. The timer mode is based on the timer configuration defined by bits 2:0 in the GPTMCFG register Reserved One-Shot Timer mode Periodic Timer mode Capture mode

2.6.3 GPTM Timer B Mode (GPTMTBMR) Register, offset 0x008

The GPTM Timer B Mode (GPTMTBMR) register configures the GPTM based on the configuration selected in the GPTMCFG register. When in PWM mode, set the TBAMS bit, clear the TBCMR bit, and configure the TBMR field to 0x2.

This register controls the modes for Timer B when it is used individually. When Timer A and Timer B are concatenated, this register is ignored and GPTMTBMR controls the modes for both Timer A and Timer B.

Important: Bits in this register should only be changed when the TBEN bit in the GPTMCTL register is cleared.

Figure 2-8. GPTM Timer B Mode (GPTMTBMR) Register

Reserved							
R-0							
Reserved							
R-0							
7	6	5	4	3	2	1	0
TBSNAPS	TBWOT	TBMIE	TBCDIR	TBAMS	TBCMR	TBMR	
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 2-7. GPTM Timer B Mode (GPTMTBMR) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7	TBSNAPS	0 1	GPTM Timer B Snap-Shot Mode Snap-shot mode is disabled. If Timer B is configured in the periodic mode, the actual free-running value of Timer B is loaded at the time-out event into the GPTM Timer B (GPTMTBR) register.
6	TBWOT	0 1	GPTM Timer B Wait-on-Trigger Timer B begins counting as soon as it is enabled. If Timer B is enabled (TBEN is set in the GPTMCTL register), Timer B does not begin counting until it receives an it receives a trigger from the timer in the previous position in the daisy chain, see Figure 2-2 . This function is valid for both one-shot and periodic modes.
5	TBMIE	0 1	GPTM Timer B Match Interrupt Enable The match interrupt is disabled. An interrupt is generated when the match value in the GPTMTBMATCHR register is reached in the one-shot and periodic modes.
4	TBCDIR	0 1	GPTM Timer B Count Direction The timer counts down. When in one-shot or periodic mode, the timer counts up. When counting up, the timer starts from a value of 0x0.
3	TBAMS	0 1	GPTM Timer B Alternate Mode Select Capture mode is enabled. PWM mode is enabled. Note: To enable PWM mode, you must also clear the TBCMR bit and configure the TBMR field to 0x1 or 0x2.
2	TBCMR	0 1	GPTM Timer B Capture Mode Edge-Count mode Edge-Time mode

Table 2-7. GPTM Timer B Mode (GPTMTBMR) Register Field Descriptions (continued)

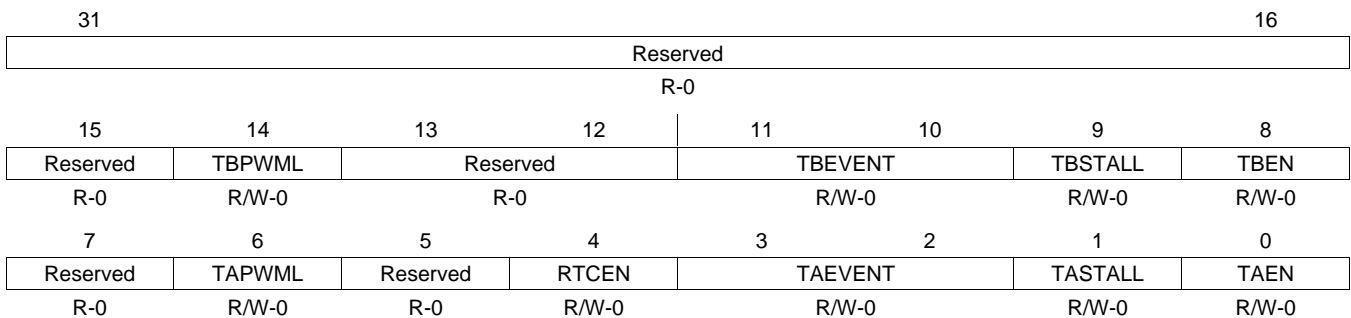
Bit	Field	Value	Description
1-0	TBMR		GPTM Timer B Mode. The timer mode is based on the timer configuration defined by bits 2:0 in the GPTMCFG register.
		0x0	Reserved
		0x1	One-shot timer mode
		0x2	Periodic Ttimer mode
		0x3	Capture mode

2.6.4 GPTM Control (GPTMCTL) Register, offset 0x00C

The GPTM Control (GPTMCTL) register is used alongside the GPTMCFG and GMTMTnMR registers to fine-tune the timer configuration, and to enable other features such as timer stall and the output trigger.

Important: Bits in this register should only be changed when the TnEN bit for the respective timer is cleared.

Figure 2-9. GPTM Control (GPTMCTL) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 2-8. GPTM Control (GPTMCTL) Register Field Descriptions

Bit	Field	Value	Description
31-15	Reserved		Reserved
14	TBPWML	0	GPTM Timer B PWM Output Level Output is unaffected.
		1	Output is inverted.
13-12	Reserved		Reserved
11-10	TBEVENT	0x0	GPTM Timer B Event Mode Positive edge
		0x1	Negative edge
		0x2	Reserved
		0x3	Both edges
9	TBSTALL	0	GPTM Timer B Stall Enable Timer B continues counting while the processor is halted by the debugger
		1	Timer B freezes counting while the processor is halted by the debugger If the processor is executing normally, the TBSTALL bit is ignored.
8	TBEN	0	GPTM Timer B Enable Timer B is disabled.
		1	Timer B is enabled and begins counting or the capture logic is enabled based on the GPTMCFG register.
7	Reserved		Reserved

Table 2-8. GPTM Control (GPTMCTL) Register Field Descriptions (continued)

Bit	Field	Value	Description
6	TAPWML	0	GPTM Timer A PWM Output Level Output is unaffected.
		1	Output is inverted.
5	Reserved		Reserved
4	RTCEN	0	GPTM RTC Enable RTC counting is disabled.
		1	RTC counting is enabled.
3-2	TAEVENT	0x0	GPTM Timer A Event Mode Positive edge
		0x1	Negative edge
		0x2	Reserved
		0x3	Both edges
1	TASTALL	0	GPTM Timer A Stall Enable Timer A continues counting while the processor is halted by the debugger
		1	Timer A freezes counting while the processor is halted by the debugger
0	TAEN	0	GPTM Timer A Enable Timer A is disabled
		1	Timer A is enabled and begins counting or the capture logic is enabled based on the GPTMCFG register.

2.6.5 GPTM Interrupt Mask (GPTMIMR) Register, offset 0x018

The GPTM Interrupt Mask (GPTMIMR) register allows software to enable/disable GPTM controller-level interrupts. Setting a bit enables the corresponding interrupt, while clearing a bit disables it.

Figure 2-10. GPTM Interrupt Mask (GPTMIMR) Register

31	Reserved					16	
R-0							
15	12		11	10	9	8	
Reserved		TBMIM	CBEIM	CBMIM	TBTOIM		
R-0		R/W-0	R/W-0	R/W-0	R/W-0		
7	6	5	4	3	2	1	0
Reserved		TAMIM	RTCIM	CAEIM	CAMIM	TATOIM	
R-0		R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 2-9. GPTM Interrupt Mask (GPTMIMR) Register Field Descriptions

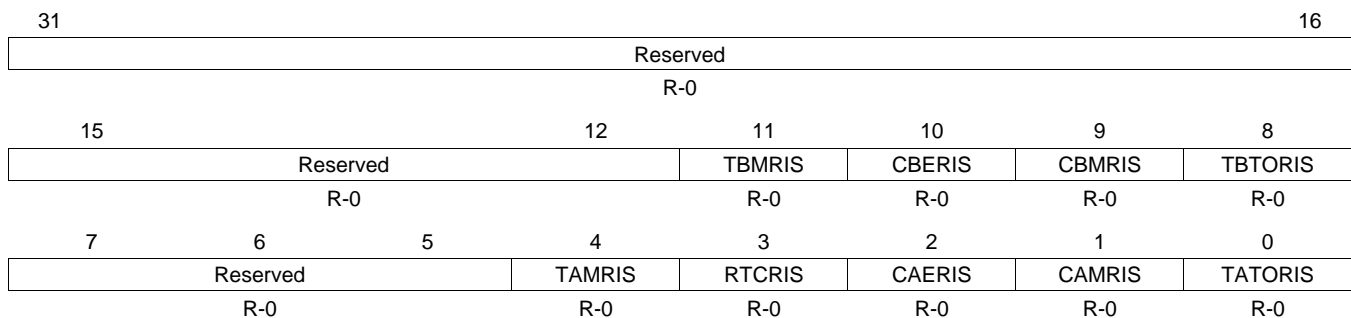
Bit	Field	Value	Description
31-12			Reserved
11	TBMIM	0	GPTM Timer B Mode Match Interrupt Mask Interrupt is disabled.
		1	Interrupt is enabled.
10	CBEIM	0	GPTM Capture B Event Interrupt Mask Interrupt is disabled.
		1	Interrupt is enabled.

Table 2-9. GPTM Interrupt Mask (GPTMIMR) Register Field Descriptions (continued)

Bit	Field	Value	Description
9	CBMIM	0	GPTM Capture B Match Interrupt Mask Interrupt is disabled.
		1	Interrupt is enabled.
8	TBTOIM	0	GPTM Timer B Time-Out Interrupt Mask Interrupt is disabled.
		1	Interrupt is enabled.
7-5	Reserved		
4	TAMIM	0	GPTM Timer A Mode Match Interrupt Mask Interrupt is disabled.
		1	Interrupt is enabled.
3	RTCIM	0	GPTM RTC Interrupt Mask Interrupt is disabled.
		1	Interrupt is enabled.
2	CAEIM	0	GPTM Capture A Event Interrupt Mask Interrupt is disabled.
		1	Interrupt is enabled.
1	CAMIM	0	GPTM Capture A Match Interrupt Mask Interrupt is disabled.
		1	Interrupt is enabled.
0	TATOIM	0	GPTM Timer A Time-Out Interrupt Mask Interrupt is disabled.
		1	Interrupt is enabled.

2.6.6 GPTM Raw Interrupt Status (GPTMRIS) Register, offset 0x01C

The GPTM Raw Interrupt Status (GPTMRIS) register shows the state of the GPTM's internal interrupt signal. These bits are set whether or not the interrupt is masked in the GPTMIMR register. Each bit can be cleared by writing a 1 to its corresponding bit in GPTMICR.

Figure 2-11. GPTM Raw Interrupt Status (GPTMRIS) Register


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 2-10. GPTM Raw Interrupt Status (GPTMRIS) Register Field Descriptions

Bit	Field	Value	Description
31-12			Reserved
11	TBM RIS	0	GPTM Timer B Mode Match Raw Interrupt The match value has not been reached
		1	The TBMIE bit is set in the GPTMTBMR register, and the match value in the GPTMTBMATCHR register has been reached when in the one-shot and periodic modes.

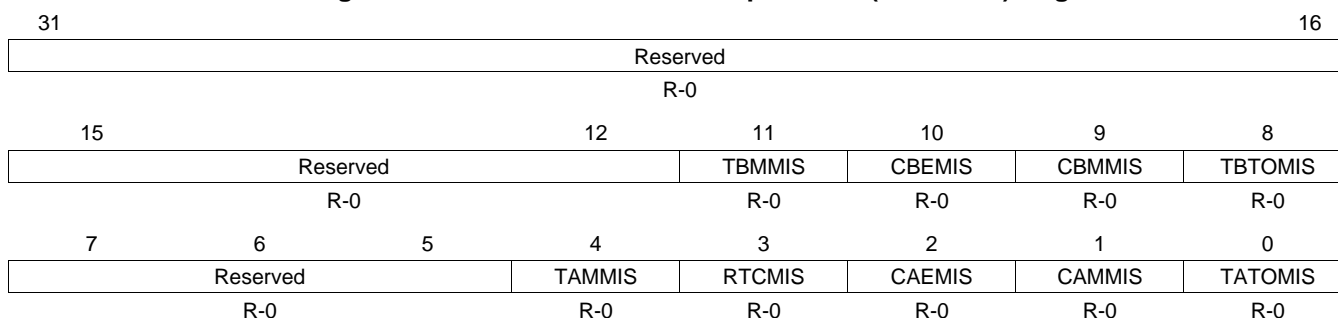
Table 2-10. GPTM Raw Interrupt Status (GPTMRIS) Register Field Descriptions (continued)

Bit	Field	Value	Description
10	CBERIS	0	GPTM Capture B Event Raw Interrupt The Capture B event has not occurred.
		1	The Capture B event has occurred.
9	CBMRIS	0	GPTM Capture B Match Raw Interrupt The Capture B match has not occurred.
		1	The Capture B match has occurred. This bit is cleared by writing a 1 to the CBMCINT bit in the GPTMICR register
8	TBTORIS	0	GPTM Timer B Time-Out Raw Interrupt Timer B has not timed out.
		1	ITimer B has timed out.
7-5	Reserved		
4	TAMRIS	0	GPTM Timer A Mode Match Raw Interrupt The match value has not been reached.
		1	The TAMIE bit is set in the GPTMTAMR register, and the match value in the GPTMTAMATCHR register has been reached when in the one-shot and periodic modes. This bit is cleared by writing a 1 to the TAMCINT bit in the GPTMICR register
3	RTCRIIS	0	GPTM RTC Raw Interrupt The RTC event has not occurred
		1	The RTC event has occurred
2	CAERIS	0	GPTM Capture A Event Raw Interrupt The Capture A event has not occurred.
		1	The Capture A event has occurred.
1	CAMRIS	0	GPTM Capture A Match Raw Interrupt The Capture A match has not occurred.
		1	The Capture A match has occurred. This bit is cleared by writing a 1 to the CAMCINT bit in the GPTMICR register.
0	TATORIS	0	GPTM Timer A Time-Out Raw Interrupt Timer A has not timed out.
		1	Timer A has timed out. This bit is cleared by writing a 1 to the TATOCINT bit in the GPTMICR register.

2.6.7 GPTM Masked Interrupt Status (GPTMMIS) Register, offset 0x020

The GPTM Masked Interrupt Status (GPTMMIS) register shows the state of the GPTM's controller-level interrupt. If an interrupt is unmasked in GPTMIMR, and there is an event that causes the interrupt to be asserted, the corresponding bit is set in this register. All bits are cleared by writing a 1 to the corresponding bit in GPTMICR.

Figure 2-12. GPTM Masked Interrupt Status (GPTMMIS) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 2-11. GPTM Masked Interrupt Status (GPTMMIS) Register Field Descriptions

Bit	Field	Value	Description
31-12			Reserved
11	TBMMIS	0 1	GPTM Timer B Mode Match Masked Interrupt A Timer B Mode Match interrupt has not occurred or is masked. An unmasked Timer B Mode Match interrupt has occurred. This bit is cleared by writing a 1 to the TBMCINT bit in the GPTMICR register.
10	CBEMIS	0 1	GPTM Capture B Event Masked Interrupt A Capture B event interrupt has not occurred or is masked. An unmasked Capture B event interrupt has occurred. This bit is cleared by writing a 1 to the CBECINT bit in the GPTMICR register.
9	CBMMIS	0 1	GPTM Capture B Match Masked Interrupt A Capture B Mode Match interrupt has not occurred or is masked. An unmasked Capture B Match interrupt has occurred. This bit is cleared by writing a 1 to the CBMCINT bit in the GPTMICR register.
8	TBTOMIS	0 1	GPTM Timer B Time-Out Masked Interrupt A Timer B Time-Out interrupt has not occurred or is masked. An unmasked Timer B Time-Out interrupt has occurred. This bit is cleared by writing a 1 to the TBTOCINT bit in the GPTMICR register.
7-5	Reserved		
4	TAMMIS	0 1	GPTM Timer A Mode Match Raw Interrupt A Timer A Mode Match interrupt has not occurred or is masked. An unmasked Timer A Mode Match interrupt has occurred. This bit is cleared by writing a 1 to the TAMCINT bit in the GPTMICR register.
3	RTCMIS	0 1	GPTM RTC Masked Interrupt The RTC event has not occurred. The RTC event has occurred. This bit is cleared by writing a 1 to the RTCCINT bit in the GPTMICR register.
2	CAEMIS	0 1	GPTM Capture A Event Masked Interrupt A Capture A event interrupt has not occurred or is masked. An unmasked Capture A event interrupt has occurred. This bit is cleared by writing a 1 to the CAECINT bit in the GPTMICR register.
1	CAMMIS	0 1	GPTM Capture A Match Masked Interrupt A Capture A Mode Match interrupt has not occurred or is masked. An unmasked Capture A Match interrupt has occurred. This bit is cleared by writing a 1 to the CAMCINT bit in the GPTMICR register.
0	TATOMIS	0 1	GPTM Timer A Time-Out Masked Interrupt A Timer A Time-Out interrupt has not occurred or is masked. An unmasked Timer A Time-Out interrupt has occurred. This bit is cleared by writing a 1 to the TATOCINT bit in the GPTMICR register.

2.6.8 GPTM Interrupt Clear (GPTMICR) Register, offset 0x024

The GPTM Interrupt Clear (GPTMICR) register is used to clear the status bits in the GPTMRIS and GPTMMIS registers. Writing a 1 to a bit clears the corresponding bit in the GPTMRIS and GPTMMIS registers.

Figure 2-13. GPTM Interrupt Clear (GPTMICR) Register

31	Reserved										16
R-0											
15	Reserved				12	11	10	9	8		
R-0				TBMCI	CBECINT	CBMCINT	TBTOCINT				
W1C-0				W1C-0	W1C-0	W1C-0	W1C-0				
7	6	5	4	3	2	1	0				
Reserved			TAMCI	RTCCINT	CAECINT	CAMCI	TATOCINT				
R-0			W1C-0	W1C-0	W1C-0	W1C-0	W1C-0				

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 2-12. GPTM Interrupt Clear (GPTMICR) Register Field Descriptions

Bit	Field	Value	Description
31-12	Reserved		Reserved
11	TBMCI		GPTM Timer B Mode Match Interrupt Clear. Writing a 1 to this bit clears the TBMRI bit in the GPTMRI register and the TBMMI bit in the GPTMMI register.
10	CBECINT		GPTM Capture B Event Interrupt Clear Writing a 1 to this bit clears the CBERI bit in the GPTMRI register and the CBEMI bit in the GPTMMI register.
9	CBMCINT		GPTM Capture B Match Interrupt Clear Writing a 1 to this bit clears the CBMRI bit in the GPTMRI register and the CBMMI bit in the GPTMMI register.
8	TBTOCINT		GPTM Timer B Time-Out Interrupt Clear Writing a 1 to this bit clears the TBTORI bit in the GPTMRI register and the TBTOMI bit in the GPTMMI register.
7-5	Reserved		Reserved
4	TAMCI		GPTM Timer A Mode Match Interrupt Clear Writing a 1 to this bit clears the TAMRI bit in the GPTMRI register and the TAMMI bit in the GPTMMI register.
3	RTCCINT		GPTM RTC Interrupt Clear Writing a 1 to this bit clears the RTCRI bit in the GPTMRI register and the RTCMI bit in the GPTMMI register.
2	CAECINT		GPTM Capture A Event Interrupt Clear Writing a 1 to this bit clears the CAERI bit in the GPTMRI register and the CAEMI bit in the GPTMMI register.
1	CAMCI		GPTM Capture A Match Interrupt Clear Writing a 1 to this bit clears the CAMRI bit in the GPTMRI register and the CAMMI bit in the GPTMMI register.
0	TATOCINT		GPTM Timer A Time-Out Raw Interrupt Writing a 1 to this bit clears the TATORI bit in the GPTMRI register and the TATOMI bit in the GPTMMI register.

2.6.9 GPTM Timer A Interval Load (GPTMTAILR) Register, offset 0x028

The GPTM Timer A Interval Load (GPTMTAILR) register is used to load the starting count value into the timer, when the timer is counting down. When the timer is counting up, this register sets the upper bound for the timeout event.

When a GPTM is configured to one of the 32-bit modes, GPTMTAILR appears as a 32-bit register (the upper 16-bits correspond to the contents of the GPTM Timer B Interval Load (GPTMTBILR) register). In a 16-bit mode, the upper 16 bits of this register read as 0s and have no effect on the state of GPTMTBILR.

Figure 2-14. GPTM Timer A Interval Load (GPTMTAILR) Register

31	TAILR	0
R/W-1		

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 2-13. GPTM Timer A Interval Load (GPTMTAILR) Register Field Descriptions

Bit	Field	Value	Description
31-0	TAILR	0x0000. FFFF	GPTM Timer A Interval Load Register Writing this field loads the counter for Timer A. A read returns the current value of GPTMTAILR.

2.6.10 GPTM Timer B Interval Load (GPTMTBILR) Register, offset 0x02C

The GPTM Timer B Interval Load (GPTMTBILR) register is used to load the starting count value into the timer, when the timer is counting down . When the timer is counting up, this register sets the upper bound for the timeout event.

When a GPTM is configured to one of the 32-bit modes, the contents of bits 15:0 in this register are loaded into the upper 16 bits of the GPTMTAILR register. Reads from this register return the current value of Timer B and writes are ignored. In a 16-bit mode, bits 15:0 are used for the load value. Bits 31:16 are reserved in both cases.

Figure 2-15. GPTM Timer A Interval Load (GPTMTBILR) Register

31	Reserved	16 15	TBILR	0
R-0		R/W-1		

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 2-14. GPTM Timer A Interval Load (GPTMTBILR) Register Field Descriptions

Bit	Field	Value	Description
31-16	Reserved		Reserved
15-0	TBILR	0x0000. FFFF	GPTM Timer B Interval Load Register Writing this field loads the counter for Timer B. A read returns the current value of GPTMTBILR. When a GPTM is in 32-bit mode, writes are ignored, and reads return the current value of GPTMTBILR.

2.6.11 GPTM Timer A Match (GPTMTAMATCHR) Register, offset 0x030

The GPTM Timer A Match (GPTMTAMATCHR) register is loaded with a match value. Interrupts can be generated when the timer value is equal to the value in this register in one-shot or periodic mode.

In Edge-Count mode, this register along with GPTMTAILR, determines how many edge events are counted. The total number of edge events counted is equal to the value in GPTMTAILR minus this value.

In PWM mode, this value along with GPTMTAILR, determines the duty cycle of the output PWM signal.

When a GPTM is configured to one of the 32-bit modes, GPTMTAMATCHR appears as a 32-bit register (the upper 16-bits correspond to the contents of the GPTM Timer B Match (GPTMTBMATCHR) register). In a 16-bit mode, the upper 16 bits of this register read as 0s and have no effect on the state of GPTMTBMATCHR.

Figure 2-16. GPTM Timer A Match (GPTMTAMATCHR) Register

31	TAMR	0
	R/W-1	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 2-15. GPTM Timer A Match (GPTMTAMATCHR) Register Field Descriptions

Bit	Field	Value	Description
31-0	TAMR	0x0000. FFFF	GPTM Timer A Match Register This value is compared to the GPTMTAR register to determine match events.

2.6.12 GPTM Timer B Match (GPTMTBMATCHR) Register, offset 0x034

The GPTM Timer B Match (GPTMTBMATCHR) register is loaded with a match value. Interrupts can be generated when the timer value is equal to the value in this register in one-shot or periodic mode.

In Edge-Count mode, this register along with GPTMTBILR, determines how many edge events are counted. The total number of edge events counted is equal to the value in GPTMTBILR minus this value.

In PWM mode, this value along with GPTMTBILR, determines the duty cycle of the output PWM signal.

When a GPTM is configured to one of the 32-bit modes, the contents of bits 15:0 in this register are loaded into the upper 16 bits of the GPTMTAMATCHR register. Reads from this register return the current match value of Timer B and writes are ignored. In a 16-bit mode, bits 15:0 are used for the match value. Bits 31:16 are reserved in both cases.

Figure 2-17. GPTM Timer B Match (GPTMTBMATCHR) Register

31	Reserved	16 15	TBMR	0
	R-0		R/W-1	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 2-16. GPTM Timer B Match (GPTMTBMATCHR) Register Field Descriptions

Bit	Field	Value	Description
31-16	Reserved		Reserved
15-0	TBMR	0x0000. FFFF	GPTM Timer B Match Register This value is compared to the GPTMTBR register to determine match events.

2.6.13 GPTM Timer A Prescale (GPTMTAPR) Register, offset 0x038

The GPTM Timer A Prescale (GPTMTAPR) register allows software to extend the range of the 16-bit timers in periodic and one-shot modes. In Edge-Count mode, this register is the MSB of the 24-bit count value.

Figure 2-18. GPTM Timer A Prescale (GPTMTAPR) Register

31	Reserved	8 7	TAPSR	0
	R-0		R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 2-17. GPTM Timer A Prescale (GPTMTAPR) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	TAPSR	0x00	GPTM Timer A Prescale The register loads this value on a write. A read returns the current value of the register. Refer to Table 2-2 for more details and an example.

2.6.14 GPTM Timer B Prescale (GPTMTBPR) Register, offset 0x03C

The GPTM Timer B Prescale (GPTMTBPR) register allows software to extend the range of the 16-bit timers in periodic and one-shot modes. In Edge-Count mode, this register is the MSB of the 24-bit count value.

Figure 2-19. GPTM Timer A Prescale (GPTMTBPR) Register

31	Reserved	8 7	0
	R-0		TBPSR R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 2-18. GPTM Timer A Prescale (GPTMTBPR) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	TBPSR	0x00	GPTM Timer B Prescale The register loads this value on a write. A read returns the current value of the register. Refer to Table 2-2 for more details and an example.

2.6.15 GPTM Timer A Prescale Match (GPTMTAPMR) Register, offset 0x040

The GPTM Timer A Prescale Match (GPTMTAPMR) register effectively extends the range of GPTMTAMATCHR to 24 bits when operating in 16-bit one-shot or periodic mode.

Figure 2-20. GPTM Timer A Prescale Match (GPTMTAPMR) Register

31	Reserved	8 7	0
	R-0		TAPSMR R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 2-19. GPTM Timer A Prescale Match (GPTMTAPMR) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	TAPSMR	0x00	GPTM Timer A Prescale Match This value is used alongside GPTMTAMATCHR to detect timer match events while using a prescaler.

2.6.16 GPTM Timer B Prescale Match (GPTMTBPMR) Register, offset 0x044

The GPTM Timer B Prescale Match (GPTMTBPMR) register effectively extends the range of GPTMTBMATCHR to 24 bits when operating in 16-bit one-shot or periodic mode.

Figure 2-21. GPTM Timer B Prescale Match (GPTMTBPMR) Register

31	Reserved	8 7	0
	R-0		TBPSMR R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 2-20. GPTM Timer B Prescale Match (GPTMTBPMR) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	TBPSMR	0x00	GPTM Timer B Prescale Match This value is used alongside GPTMTBMATCHR to detect timer match events while using a prescaler.

2.6.17 GPTM Timer A (GPTMTAR) Register, offset 0x048

The GPTM Timer A (GPTMTAR) register shows the current value of the Timer A counter in all cases except for Input Edge Count and Time modes. In the Input Edge Count mode, this register contains the number of edges that have occurred. In the Input Edge Time mode, this register contains the time at which the last edge event took place. Also in Input Edge-Count mode, bits 23:16 contain the upper 8 bits of the count.

When a GPTM is configured to one of the 32-bit modes, GPTMTAR appears as a 32-bit register (the upper 16-bits correspond to the contents of the GPTM Timer B (GPTMTBR) register). In the 16-bit Input Edge Count, Input Edge Time, and PWM modes, bits 15:0 contain the value of the counter and bits 23:16 contain the value of the prescaler, which is the upper 8 bits of the count. Bits 31:24 always read as 0. To read the value of the prescaler in 16-bit One-Shot and Periodic modes, read bits [23:16] in the GPTMTAV register.

Figure 2-22. GPTM Timer A (GPTMTAR) Register

31	TAR	0
	R-1	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 2-21. GPTM Timer A (GPTMTAR) Register Field Descriptions

Bit	Field	Value	Description
31-0	TAR	0xFFFF .FFFF	GPTM TimerA Register A read returns the current value of the GPTM Timer A Count Register, in all cases except for Input Edge Count and Time modes. In the Input Edge Count mode, this register contains the number of edges that have occurred. In the Input Edge Time mode, this register contains the time at which the last edge event took place.

2.6.18 GPTM Timer B (GPTMTBR) Register, offset 0x04C

The GPTM Timer B (GPTMTBR) register shows the current value of the Timer B counter in all cases except for Input Edge Count and Time modes. In the Input Edge Count mode, this register contains the number of edges that have occurred. In the Input Edge Time mode, this register contains the time at which the last edge event took place. Also in Input Edge-Count mode, bits 23:16 contain the upper 8 bits of the count.

When a GPTM is configured to one of the 32-bit modes, the contents of bits 15:0 in this register are loaded into the upper 16 bits of the GPTMTAR register. Reads from this register return the current value of Timer B. In a 16-bit mode, bits 15:0 contain the value of the counter and bits 23:16 contain the value of the prescaler in Input Edge Count, Input Edge Time, and PWM modes, which is the upper 8 bits of the count. Bits 31:24 are reserved in both cases.

Figure 2-23. GPTM Timer B (GPTMTBR) Register

31	16 15	0
Reserved		TBR
R-0		R-1

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 2-22. GPTM Timer B (GPTMTBR) Register Field Descriptions

Bit	Field	Value	Description
31-16	Reserved		Reserved
15-0	TBR	0xFFFF.F FFF	GPTM TimerB Register A read returns the current value of the GPTM Timer B Count Register, in all cases except for Input Edge Count and Time modes. In the Input Edge Count mode, this register contains the number of edges that have occurred. In the Input Edge Time mode, this register contains the time at which the last edge event took place.

2.6.19 GPTM Timer A Value (GPTMTAV) Register, offset 0x050

When read, the GPTM Timer A Value (GPTMTAV) register shows the current, free-running value of Timer A in all modes. Software can use this value to determine the time elapsed between an interrupt and the ISR entry. When written, the value written into this register is loaded into the GPTMTAR register on the next clock cycle. In Input Edge-Count mode, bits 23:16 contain the upper 8 bits of the count.

When a GPTM is configured to one of the 32-bit modes, GPTMTAV appears as a 32-bit register (the upper 16-bits correspond to the contents of the GPTM Timer B Value (GPTMTBV) register). In a 16-bit mode, bits 15:0 contain the value of the counter and bits 23:16 contain the current, free-running value of the prescaler, which is the upper 8 bits of the count. Bits 31:24 always read as 0.

NOTE: The GPTMTAV register cannot be written in edge-count mode.

Figure 2-24. GPTM Timer A Value (GPTMTAV) Register

31	TAV	0
	R/W-1	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 2-23. GPTM Timer A Value (GPTMTAV) Register Field Descriptions

Bit	Field	Value	Description
31-0	TAV	0xFFFF .FFFF	GPTM Timer A Value A read returns the current, free-running value of Timer A in all modes. When written, the value written into this register is loaded into the GPTMTAR register on the next clock cycle.

2.6.20 GPTM Timer B Value (GPTMTBV) Register, offset 0x054

When read, the GPTM Timer B Value (GPTMTBV) register shows the current, free-running value of Timer B in all modes. Software can use this value to determine the time elapsed between an interrupt and the ISR entry. When written, the value written into this register is loaded into the GPTMTBR register on the next clock cycle. In Input Edge-Count mode, bits 23:16 contain the upper 8 bits of the count.

When a GPTM is configured to one of the 32-bit modes, the contents of bits 15:0 in this register are loaded into the upper 16 bits of the GPTMTAV register. Reads from this register return the current free-running value of Timer B. In a 16-bit mode, bits 15:0 contain the current, free-running value of the counter and bits 23:16 contain the current, free-running value of the prescaler, which is the upper 8 bits of the count. Bits 31:24 are reserved in both cases.

Figure 2-25. GPTM Timer B Value (GPTMTBV) Register

31	16	15	0
Reserved		TBV	
R/W-1			

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 2-24. GPTM Timer B Value (GPTMTBV) Register Field Descriptions

Bit	Field	Value	Description
31-16	Reserved		Reserved
15-0	TBV	0xFFFF .FFFF	GPTM Timer B Value A read returns the current, free-running value of Timer A in all modes. When written, the value written into this register is loaded into the GPTMTAR register on the next clock cycle.

M3 Watchdog Timers

This chapter discusses the functions of the Watchdog Timer 0 and Watchdog Timer 1 modules. A watchdog timer can generate an interrupt or a reset when a time-out value is reached.

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3.1 Introduction

The watchdog timer is used to regain control when a system has failed due to a software error or due to the failure of an external device to respond in the expected way. The Concerto™ microcontroller has two watchdog timer modules; one module is clocked by the system clock (Watchdog Timer 0) and the other is clocked by the OSCCLK (Watchdog Timer 1). The two modules are identical except that WDT1 is in a different clock domain, and therefore requires synchronizers. As a result, WDT1 has a bit defined in the watchdog timer control (WDTCTL) register to indicate when a write to a WDT1 register is complete. Software can use this bit to ensure that the previous access has completed before starting the next access.

The watchdog timer modules include the following features:

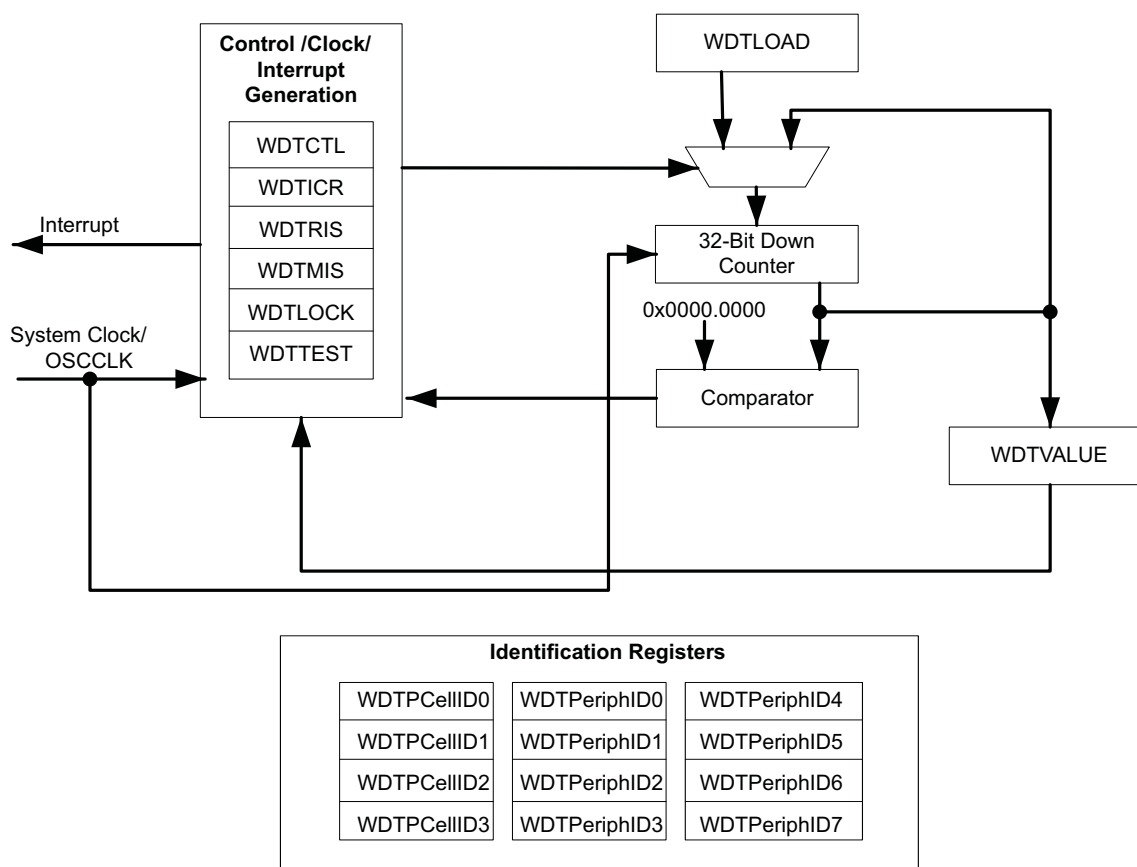
- 32-bit down counter with a programmable load register
- Separate watchdog clock with an enable
- Programmable interrupt generation logic with interrupt masking
- Lock register protection from runaway software
- Reset generation logic with an enable/disable
- User-enabled stalling when the microcontroller asserts the CPU Halt flag during debug

The watchdog timer can be configured to generate an interrupt to the controller on its first time-out, and to generate a reset signal on its second time-out. Once the watchdog timer has been configured, the lock register can be written to prevent the timer configuration from being inadvertently altered.

3.1.1 Block Diagram

The watchdog timer module block diagram is shown in Figure 3-1.

Figure 3-1. Watchdog Timer Module Block Diagram



3.1.2 Functional Description

The Watchdog Timer module generates the first time-out signal when the 32-bit counter reaches the zero state after being enabled; enabling the counter also enables the watchdog timer interrupt. After the first time-out event, the 32-bit counter is re-loaded with the value of the Watchdog Timer Load (WDTLOAD) register, and the timer resumes counting down from that value. Once the Watchdog Timer has been configured, the Watchdog Timer Lock (WDTLOCK) register is written, which prevents the timer configuration from being inadvertently altered by software.

If the timer counts down to its zero state again before the first time-out interrupt is cleared, and the reset signal has been enabled by setting the RESEN bit in the WDTCTL register, the watchdog timer asserts its reset signal to the system. If the interrupt is cleared before the 32-bit counter reaches its second time-out, the 32-bit counter is loaded with the value in the WDTLOAD register, and counting resumes from that value.

If WDTLOAD is written with a new value while the watchdog timer counter is counting, then the counter is loaded with the new value and continues counting.

Writing to WDTLOAD does not clear an active interrupt. An interrupt must be specifically cleared by writing to the Watchdog Interrupt Clear (WDTICR) register.

The watchdog module interrupt and reset generation can be enabled or disabled as required. When the interrupt is re-enabled, the 32-bit counter is preloaded with the load register value and not its last state.

3.1.2.1 Register Access Timing

Because the Watchdog Timer 1 module has an independent clocking domain, its registers must be written with a timing gap between accesses. Software must guarantee that this delay is inserted between back-to-back writes to WDT1 registers or between a write followed by a read to the registers. The timing for back-to-back reads from the WDT1 module has no restrictions. The WRC bit in the Watchdog Control (WDTCTL) register for WDT1 indicates that the required timing gap has elapsed. This bit is cleared on a write operation and set once the write completes, indicating to software that another write or read may be started safely. Software should poll WDTCTL for WRC=1 prior to accessing another register. Note that WDT0 does not have this restriction as it runs off the system clock.

3.1.3 Initialization and Configuration

To use the WDT, its peripheral clock must be enabled by setting the WDT bit in the RCGC0 register. See the System Control chapter, *Run Mode Clock Gating Control Register 0 (RCGC0)* section.

The watchdog timer is configured using the following sequence:

1. Load the WDTLOAD register with the desired timer load value.
2. If WDT1, wait for the WRC bit in the WDTCTL register to be set.
3. If the Watchdog is configured to trigger system resets, set the RESEN bit in the WDTCTL register.
4. If WDT1, wait for the WRC bit in the WDTCTL register to be set.
5. Set the INTEN bit in the WDTCTL register to enable the Watchdog and lock the control register.

If software requires that all of the watchdog registers are locked, the watchdog timer module can be fully locked by writing any value to the WDTLOCK register. To unlock the watchdog timer, write a value of 0x1ACC.E551.

3.2 Register Map

Table 3-1 lists the watchdog registers. The offset listed is a hexadecimal increment to the register's address, relative to the watchdog timer base address:

- WDT0: 0x4000.0000 (ending address of 0x4000.0FFF)
- WDT1: 0x4000.1000 (ending address of 0x4000.1FFF)

Note that the watchdog timer module clock must be enabled before the registers can be programmed. See the System Control chapter, *Run Mode Clock Gating Control Register 0 (RCGC0)* section.

Table 3-1. Watchdog Timers Register Map

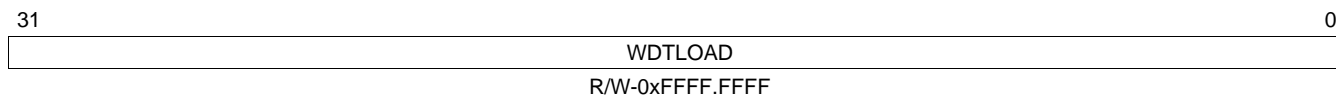
Offset	Name	Type	Reset	Description
0x000	WDTLOAD	R/W	0xFFFF.FFFF	Watchdog Load
0x004	WDTVALUE	R	0xFFFF.FFFF	Watchdog Value
0x008	WDTCTL	R/W	0x0000.0000 (WDT0) 0x8000.0000 (WDT1)	Watchdog Control
0x00C	WDTICR	W	-	Watchdog Interrupt Clear
0x010	WDTRIS	R	0x0000.0000	Watchdog Raw Interrupt Status
0x014	WDTMIS	R	0x0000.0000	Watchdog Masked Interrupt Status
0x018	WDTTEST	R/W	0x0000.0000	Watchdog Test
0xC00	WDTLOCK	R/W	0x0000.0000	Watchdog Lock
0xFD0	WDTPeriphID4	R	0x0000.0000	Watchdog Peripheral Identification 4
0xFD4	WDTPeriphID5	R	0x0000.0000	Watchdog Peripheral Identification 5
0xFD8	WDTPeriphID6	R	0x0000.0000	Watchdog Peripheral Identification 6
0xFDC	WDTPeriphID7	R	0x0000.0000	Watchdog Peripheral Identification 7
0xFE0	WDTPeriphID0	R	0x0000.0005	Watchdog Peripheral Identification 0
0xFE4	WDTPeriphID1	R	0x0000.0018	Watchdog Peripheral Identification 1
0xFE8	WDTPeriphID2	R	0x0000.0018	Watchdog Peripheral Identification 2
0xFEC	WDTPeriphID3	R	0x0000.0001	Watchdog Peripheral Identification 3
0xFF0	WDTPrimeCellID0	R	0x0000.000D	Watchdog PrimeCell Identification 0
0xFF4	WDTPrimeCellID1	R	0x0000.00F0	Watchdog PrimeCell Identification 1
0xFF8	WDTPrimeCellID2	R	0x0000.0006	Watchdog PrimeCell Identification 2
0xFFC	WDTPrimeCellID3	R	0x0000.00B1	Watchdog PrimeCell Identification 3

3.3 Register Descriptions

The remainder of this section lists and describes the WDT registers, in numerical order by address offset.

3.3.1 Watchdog Load (WDTLOAD) Register, offset 0x000

The watchdog load register (WDTLOAD) is the 32-bit interval value used by the 32-bit counter. When this register is written, the value is immediately loaded and the counter restarts counting down from the new value. If the WDTLOAD register is loaded with 0x0000.0000, an interrupt is immediately generated.

Figure 3-2. Watchdog Load (WDTLOAD) Register

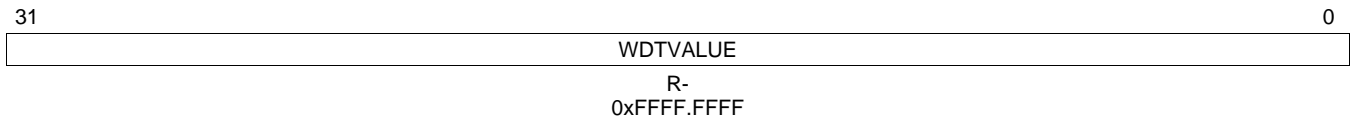
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 3-2. Watchdog Load (WDTLOAD) Register Field Descriptions

Bit	Field	Value	Description
31-0	WDTLOAD		Watchdog load value
		0	Register not written. Value not loaded.
		1	Register written. Value loaded and counter restarts.

3.3.2 Watchdog Value (WDTVALUE) Register, offset 0x004

The watchdog value (WDTVALUE) register contains the current count value of the timer.

Figure 3-3. Watchdog Value (WDTVALUE) Register


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 3-3. Watchdog Value (WDTVALUE) Register Field Descriptions

Bit	Field	Value	Description
31-0	WDTLOAD		Watchdog value. Current value of the 32-bit down counter.

3.3.3 Watchdog Control (WDTCTL) Register, offset 0x008

The watchdog timer can be configured to generate a reset signal (on second time-out) or an interrupt on time-out. When the watchdog interrupt has been enabled, all subsequent writes to the control register are ignored. The only mechanism that can re-enable writes is a hardware reset.

NOTE: Because the Watchdog Timer 1 module has an independent clocking domain, its registers must be written with a timing gap between accesses. Software must guarantee that this delay is inserted between back-to-back writes to WDT1 registers or between a write followed by a read to the registers. The timing for back-to-back reads from the WDT1 module has no restrictions. The WRC bit in the Watchdog Control (WDTCTL) register for WDT1 indicates that the required timing gap has elapsed. This bit is cleared on a write operation and set once the write completes, indicating to software that another write or read may be started safely. Software should poll WDTCTL for WRC=1 prior to accessing another register. Note that WDT0 does not have this restriction as it runs off the system clock and therefore does not have a WRC bit.

Figure 3-4. Watchdog Control (WDTCTL) Register

31	30	2	1	0
WRC	Reserved	RESEN	ITEN	
R-1	R-0	R/W-0	R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 3-4. Watchdog Control (WDTCTL) Register Field Descriptions

Bit	Field	Value	Description
31	WRC	0 1	Write compatible. A write access to one of the WDT1 registers is in progress. A write access is not in progress, and WDT1 registers can be read or written. Note: This bit is reserved for WDT0 and has a reset value of 0.
30-2	Reserved		Reserved
1	RESEN	0 1	Watchdog reset enable Disabled Enable the watchdog module reset output.
0	INTEN	0 1	Watchdog interrupt enable Interrupt event disabled (once this bit is set, it can only be cleared by a hardware reset). Interrupt event enabled. Once enabled, all writes are ignored.

3.3.4 Watchdog Interrupt Clear (WDTICR) Register, offset 0x00C

The Watchdog interrupt clear (WDTICR) register is the interrupt clear register. A write of any value to this register clears the Watchdog interrupt and reloads the 32-bit counter from the WDTLOAD register. Value for a read or reset is indeterminate.

Figure 3-5. Watchdog Interrupt Clear (WDTICR) Register

31	0
WDTINTCLR	
W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

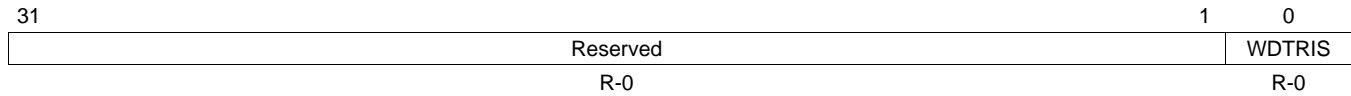
Table 3-5. Watchdog Interrupt Clear (WDTICR) Register Field Descriptions

Bit	Field	Value	Description
31-0	WDTINTCLR		Watchdog interrupt clear

3.3.5 Watchdog Raw Interrupt Status (WDTRIS) Register, offset 0x010

The watchdog raw interrupt status (WDTRIS) register is the raw interrupt status register. Watchdog interrupt events can be monitored via this register if the controller interrupt is masked.

Figure 3-6. Watchdog Raw Interrupt Status (WDTRIS) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

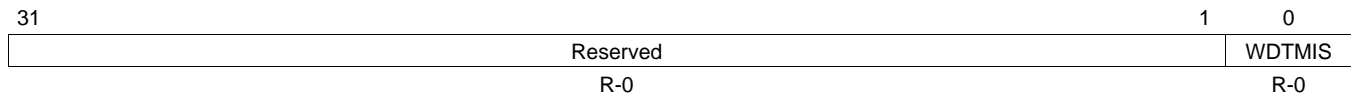
Table 3-6. Watchdog Raw Interrupt Status (WDTRIS) Register Field Descriptions

Bit	Field	Value	Description
31-1	Reserved		Reserved
0	WDTRIS	0	The watchdog has not timed out.
		1	A watchdog time-out event has occurred.

3.3.6 Watchdog Masked Interrupt Status (WDTMIS) Register, offset 0x014

The watchdog masked interrupt status (WDTMIS) register is the masked interrupt status register. The value of this register is the logical AND of the raw interrupt bit and the watchdog interrupt enable bit.

Figure 3-7. Watchdog Masked Interrupt Status (WDTMIS) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 3-7. Watchdog Masked Interrupt Status (WDTMIS) Register Field Descriptions

Bit	Field	Value	Description
31-1	Reserved		Reserved
0	WDTMIS	0	The watchdog has not timed out or the watchdog timer interrupt is masked.
		1	A watchdog time-out event has been signalled to the interrupt controller.

3.3.7 Watchdog Test (WDTTEST) Register, offset 0x418

The watchdog test (WDTTEST) register provides user-enabled stalling when the microcontroller asserts the CPU halt flag during debug.

Figure 3-8. Watchdog Test (WDTTEST) Register

31	9	8	7	0
Reserved		STALL	Reserved	
R-0		R/W-0	R-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 3-8. Watchdog Test (WDTTEST) Register Field Descriptions

Bit	Field	Value	Description
31-9	Reserved		Reserved
8	STALL	0	Watchdog stall enable If the microcontroller is stopped with a debugger, the watchdog timer stops counting. Once the microcontroller is restarted, the watchdog timer resumes counting.
		1	The watchdog timer continues counting if the microcontroller is stopped with a debugger.
7-0	Reserved		Reserved

3.3.8 Watchdog Lock (WDTLOCK) Register, offset 0xC00

Writing 0x1ACC.E551 to the watchdog lock (WDTLOCK) register enables write access to all other registers. Writing any other value to the WDTLOCK register re-enables the locked state for register writes to all the other registers. Reading the WDTLOCK register returns the lock status rather than the 32-bit value written. Therefore, when write accesses are disabled, reading the WDTLOCK register returns 0x0000.0001 (when locked; otherwise, the returned value is 0x0000.0000 (unlocked)).

Figure 3-9. Watchdog Lock (WDTLOCK) Register

31	WDTLOCK	0
R/W-0		

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 3-9. Watchdog Lock (WDTLOCK) Register Field Descriptions

Bit	Field	Value	Description
31-0	Reserved		Watchdog lock
0	WDTMIS	0x0000.0001	A write of the value 0x1ACC.E551 unlocks the watchdog registers for write access. A write of any other value reapplies the lock, preventing any register updates. A read of this register returns the following values: A watchdog time-out event has been signalled to the interrupt controller. Locked
		0x0000.0000	Unlocked

3.3.9 Watchdog Peripheral Identification 4 (WDTPeriphID4) Register, offset 0xFD0

The watchdog peripheral identification (WDTPeriphIDn) registers are hard-coded and the fields within the register determine the reset value.

Figure 3-10. Watchdog Peripheral Identification 4 (WDTPeriphID4) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

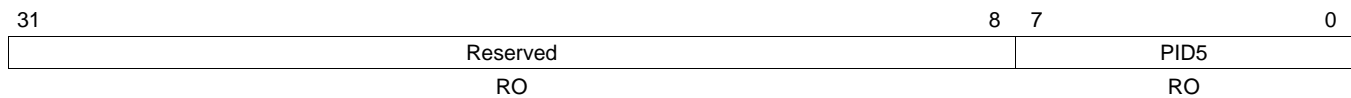
Table 3-10. Watchdog Peripheral Identification 4 (WDTPeriphID4) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	PID4		WDT Peripheral ID Register [7:0]

3.3.10 Watchdog Peripheral Identification 5 (WDTPeriphID5) Register, offset 0xFD4

The watchdog peripheral identification (WDTPeriphIDn) registers are hard-coded and the fields within the register determine the reset value.

Figure 3-11. Watchdog Peripheral Identification 5 (WDTPeriphID5) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 3-11. Watchdog Peripheral Identification 5 (WDTPeriphID5) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	PID5		WDT Peripheral ID Register [15:8]

3.3.11 Watchdog Peripheral Identification 6 (WDTPeriphID6) Register, offset 0xFD8

The watchdog peripheral identification (WDTPeriphIDn) registers are hard-coded and the fields within the register determine the reset value.

Figure 3-12. Watchdog Peripheral Identification 6 (WDTPeriphID6) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

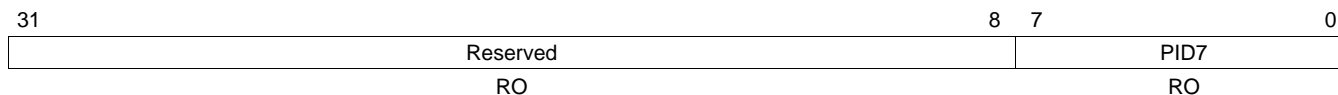
Table 3-12. Watchdog Peripheral Identification 6 (WDTPeriphID6) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	PID6		WDT Peripheral ID Register [23:16]

3.3.12 Watchdog Peripheral Identification 7 (WDTPeriphID7) Register, offset 0xFDC

The watchdog peripheral identification (WDTPeriphIDn) registers are hard-coded and the fields within the register determine the reset value.

Figure 3-13. Watchdog Peripheral Identification 7 (WDTPeriphID7) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

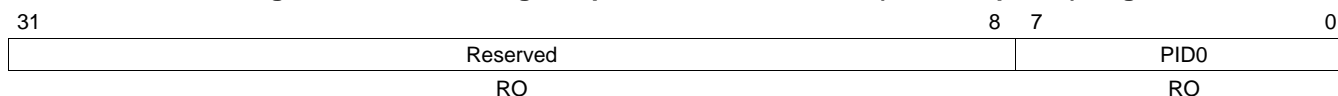
Table 3-13. Watchdog Peripheral Identification 7 (WDTPeriphID7) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	PID7		WDT Peripheral ID Register [31:24]

3.3.13 Watchdog Peripheral Identification 0 (WDTPeriphID0) Register, offset 0xFE0

The watchdog peripheral identification (WDTPeriphIDn) registers are hard-coded and the fields within the register determine the reset value.

Figure 3-14. Watchdog Peripheral Identification 0 (WDTPeriphID0) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

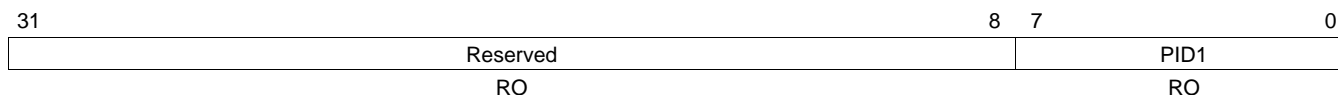
Table 3-14. Watchdog Peripheral Identification 0 (WDTPeriphID0) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	PID0		WDT Peripheral ID Register [7:0]

3.3.14 Watchdog Peripheral Identification 1 (WDTPeriphID1) Register, offset 0xFE4

The watchdog peripheral identification (WDTPeriphIDn) registers are hard-coded and the fields within the register determine the reset value.

Figure 3-15. Watchdog Peripheral Identification 1 (WDTPeriphID1) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

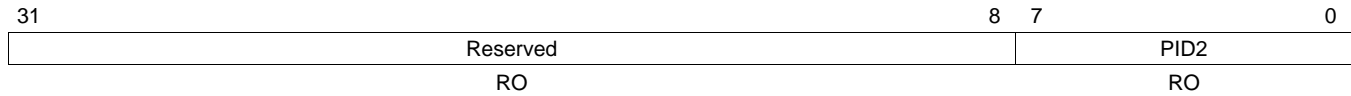
Table 3-15. Watchdog Peripheral Identification 1 (WDTPeriphID1) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	PID1		WDT Peripheral ID Register [15:8]

3.3.15 Watchdog Peripheral Identification 2 (WDTPeriphID2) Register, offset 0xFE8

The watchdog peripheral identification (WDTPeriphIDn) registers are hard-coded and the fields within the register determine the reset value.

Figure 3-16. Watchdog Peripheral Identification 2 (WDTPeriphID2) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

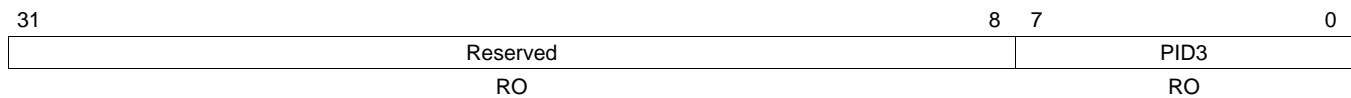
Table 3-16. Watchdog Peripheral Identification 2 (WDTPeriphID2) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	PID2		WDT Peripheral ID Register [23:16]

3.3.16 Watchdog Peripheral Identification 3 (WDTPeriphID3) Register, offset 0xFEC

The watchdog peripheral identification (WDTPeriphIDn) registers are hard-coded and the fields within the register determine the reset value.

Figure 3-17. Watchdog Peripheral Identification 3 (WDTPeriphID3) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

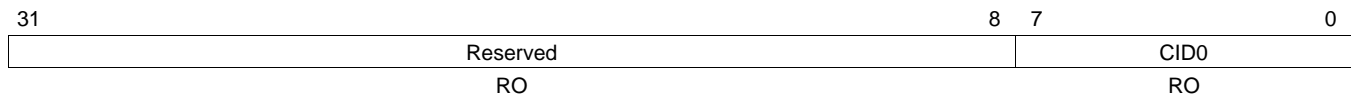
Table 3-17. Watchdog Peripheral Identification 3 (WDTPeriphID3) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	PID3		WDT Peripheral ID Register [31:24]

3.3.17 Watchdog PrimeCell Identification 0 (WDTPCellID0) Register, offset 0xFF0

The watchdog primecell identification (WDTPCellIDn) registers are hard-coded and the fields within the register determine the reset value.

Figure 3-18. Watchdog PrimeCell Identification 0 (WDTPCellID0) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 3-18. Watchdog PrimeCell Identification 0 (WDTPCellID0) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	CID0		Watchdog PrimeCell ID Register [7:0]

3.3.18 Watchdog PrimeCell Identification 1 (WDTPCellID1) Register, offset 0xFF4

The watchdog primecell identification (WDTPCellIDn) registers are hard-coded and the fields within the register determine the reset value.

Figure 3-19. Watchdog PrimeCell Identification 1 (WDTPCellID1) Register

31	Reserved	8 7	0
	RO		CID1 RO

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 3-19. Watchdog PrimeCell Identification 1 (WDTPCellID1) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	CID1		Watchdog PrimeCell ID Register [15:8]

3.3.19 Watchdog PrimeCell Identification 2 (WDTPCellID2) Register, offset 0xFF8

The watchdog primecell identification (WDTPCellIDn) registers are hard-coded and the fields within the register determine the reset value.

Figure 3-20. Watchdog PrimeCell Identification 2 (WDTPCellID2) Register

31	Reserved	8 7	0
	RO		CID2 RO

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 3-20. Watchdog PrimeCell Identification 2 (WDTPCellID2) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	CID2		Watchdog PrimeCell ID Register [23:16]

3.3.20 Watchdog PrimeCell Identification 3 (WDTPCellID3) Register, offset 0xFFC

The watchdog primecell identification (WDTPCellIDn) registers are hard-coded and the fields within the register determine the reset value.

Figure 3-21. Watchdog PrimeCell Identification 3 (WDTPCellID3) Register

31	Reserved	8 7	0
	RO		CID3 RO

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 3-21. Watchdog PrimeCell Identification 3 (WDTPCellID3) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	CID3		Watchdog PrimeCell ID Register [31:24]

General-Purpose Input/Output (GPIO)

This chapter describes the M3 GPIO and C28 GPIO functionality and GPIO mux configurations.

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4.1 General-Purpose Input/Output (GPIO)

4.1.1 Introduction

The M3 GPIO module is composed of nine physical GPIO blocks, each corresponding to an individual GPIO port (Port A, Port B, Port C, Port D, Port E, Port F, Port G, Port H, Port J). The GPIO module supports up to 66 programmable input/output pins, depending on the peripherals being used.

The module has the following features:

- Up to 66 GPIOs, depending on configuration
- Highly flexible pin muxing allows use as GPIO or one of several peripheral functions
- Fast toggle capable of a change every two clock cycles
- Two means of port access: either Advanced High-Performance Bus (AHB) with better back-to-back access performance, or the legacy Advanced Peripheral Bus (APB) for backwards-compatibility with existing code
- Programmable control for GPIO interrupts
 - Interrupt generation masking
 - Edge-triggered on rising, falling, or both
 - Level-sensitive on High or Low values
- Bit masking in both read and write operations through address lines
- Pins configured as digital inputs are Schmitt-triggered
- Programmable control for GPIO pad configuration
 - Weak pull-up resistors
 - Open drain enables
 - Digital input enables

4.1.2 Signal Description

GPIO signals have alternate hardware functions. [Table 4-1](#) lists the GPIO pins and their analog and digital alternate functions. The USB0VBUS and USB0ID analog signals are configured by clearing the corresponding DEN bit in the GPIO Digital Enable (GPIODEN) register and setting the corresponding AMSEL bit in the GPIO Analog Mode Select (GPIOAMSEL) register. The digital alternate hardware functions are enabled by setting the appropriate bit in the GPIO Alternate Function Select (GPIOAFSEL) and GPIODEN registers and configuring the PMCx bit field in the GPIO Port Control (GPIOPCTL) register to the numeric encoding.

Important: All GPIO pins are configured as GPIOs and tri-stated by default (GPIOAFSEL=0, GPIODEN=0, GPIOPUR=0, and GPIOPCTL=0). A Power-On-Reset (POR) or asserting \overline{XRS} puts the pins back to their default state.

Table 4-1. GPIO Pins and Alternate Functions

IO	Analog Function	Digital Function (GPIO PCTL PMCx Bit Field Encoding)										
		1	2	3	4	5	6	7	8	9	10	11
PA0_GPIO0		U0Rx							I2C1SCL	U1Rx		
PA1_GPIO1		U0Tx							I2C1SDA	U1Tx		
PA2_GPIO2		SSIOClk		MII_TXD2								
PA3_GPIO3		SSIOFss		MII_TXD1								
PA4_GPIO4		SSIORx		MII_TXD0		CAN0Rx						
PA5_GPIO5		SSIOTx		MII_RXDV		CAN0Tx						
PA6_GPIO6		I2C1SCL	CCP1	MII_RXCK			CAN0Rx		USB0EPEN	U1CTS		
PA7_GPIO7		I2C1SDA	CCP4	MII_RXER			CAN0Tx	CCP3	USB0PFLT	U1DCD		
PB0_GPIO8		CCP0				U1Rx						
PB1_GPIO9		CCP2			CCP1	U1Tx						
PB2_GPIO10		I2C0SCL			CCP3	CCP0			USB0EPEN			
PB3_GPIO11		I2C0SDA							USB0PFLT			
PB4_GPIO12					U2Rx	CAN0Rx		U1Rx	EPI0S23			
PB5_GPIO13			CCP5	CCP6	CCP0	CAN0Tx	CCP2	U1Tx	EPI0S22			
PB6_GPIO14		CCP1	CCP7				CCP5					
PB7_GPIO15					NMI			MII_RXD1				
PC4_GPIO68		CCP5		MII_TXD3		CCP2	CCP4		EPI0S2	CCP1		
PC5_GPIO69		CCP1				CCP3	USB0EPEN		EPI0S3			
PC6_GPIO70		CCP3				U1Rx	CCP0	USB0PFLT	EPI0S4			
PC7_GPIO71		CCP4			CCP0	U1Tx	USB0PFLT		EPI0S5			
PD0_GPIO16			CAN0Rx		U2Rx	U1Rx	CCP6	MII_RXDV		U1CTS		
PD1_GPIO17			CAN0Tx		U2Tx	U1Tx	CCP7	MII_TXER		U1DCD	CCP2	
PD2_GPIO18		U1Rx	CCP6		CCP5				EPI0S20			
PD3_GPIO19		U1Tx	CCP7		CCP0				EPI0S21			
PD4_GPIO20		CCP0	CCP3		MII_TXD3					U1RI	EPI0S19	
PD5_GPIO21		CCP2	CCP4		MII_TXD2					U2Rx	EPI0S28	
PD6_GPIO22					MII_TXD1					U2Tx	EPI0S29	
PD7_GPIO23				CCP1	MII_TXD0					U1DTR	EPI0S30	
PE0_GPIO24			SSI1Clk	CCP3					EPI0S8	USB0PFLT		
PE1_GPIO25			SSI1Fss		CCP2	CCP6			EPI0S9			
PE2_GPIO26		CCP4	SSI1Rx			CCP2			EPI0S24			
PE3_GPIO27		CCP1	SSI1Tx			CCP7			EPI0S25			
PE4_GPIO28		CCP3				U2Tx	CCP2	MII_RXD0				
PE5_GPIO29		CCP5										
PE6_GPIO30										U1CTS		

Table 4-1. GPIO Pins and Alternate Functions (continued)

Digital Function (GPIO PCTL PMcX Bit Field Encoding)											
PE7_GPIO31										U1DCD	
PF0_GPIO32		CAN1Rx			MII_RXCK					U1DSR	
PF1_GPIO33		CAN1Tx			MII_RXER					U1RTS	CCP3
PF2_GPIO34				MII_PHYINTRn						SSI1Clk	
PF3_GPIO35				MII_MDC						SSI1Fss	
PF4_GPIO36		CCP0		MII_MDIO				EPI0S12		SSI1Rx	
PF5_GPIO37		CCP2		MII_RXD3				EPI0S15		SSI1Tx	
PF6_GPIO38	USB0VBUS	CCP1		MII_RXD2							U1RTS
PG0_GPIO40		U2Rx		I2C1SCL			USB0EPEN	EPI0S13			
PG1_GPIO41		U2Tx		I2C1SDA				EPI0S14			
PG2_GPIO42	USB0DM			MII_COL							
PG3_GPIO43				MII_CRS							
PG5_GPIO45	USB0DP	CCP5		MII_TXEN							U1DTR
PG6_GPIO46	USB0ID			MII_TXCK							U1RI
PG7_GPIO47				MII_TXER				CCP5	EPI0S31		
PH0_GPIO48		CCP6		MII_PHYRSTn				EPI0S6			
PH1_GPIO49		CCP7						EPI0S7			
PH2_GPIO50								EPI0S1	MII_TXD3		
PH3_GPIO51						USB0EPEN		EPI0S0	MII_TXD2		
PH4_GPIO52						USB0PFLT		EPI0S10	MII_TXD1		SSI1Clk
PH5_GPIO53								EPI0S11	MII_TXD0		SSI1Fss
PH6_GPIO54								EPI0S26	MII_RXDV		SSI1Rx
PH7_GPIO55				MII_RXCK				EPI0S27			SSI1Tx
PJ0_GPIO56				MII_RXER				EPI0S16			I2C1SCL
PJ1_GPIO57								EPI0S17	USB0PFLT		I2C1SDA
PJ2_GPIO58								EPI0S18	CCP0		
PJ3_GPIO59								EPI0S19	U1CTS	CCP6	
PJ4_GPIO60								EPI0S28	U1DCD	CCP4	
PJ5_GPIO61								EPI0S29	U1DSR	CCP2	
PJ6_GPIO62								EPI0S30	U1RTS	CCP1	
PJ7_GPIO63/ XCLKIN									U1DTR	CCP0	

Table 4-2. GPIO Pins and Alternate Mode Functions

IO	Digital Function (GPIOCTL PMCx Bit Field Encoding)			
	12	13	14	15
PA0_GPIO0				
PA1_GPIO1				SSI1Fss
PA2_GPIO2			U1CTS	
PA3_GPIO3			U1DCD	SSI1Clk
PA4_GPIO4			U1DSR	
PA5_GPIO5			U1RTS	
PA6_GPIO6			U1DTR	
PA7_GPIO7	MII_RXD1		U1RI	
PB0_GPIO8		SSI2Tx	CAN1Tx	U4Tx
PB1_GPIO9		SSI2Rx		
PB2_GPIO10		SSI2Clk	CAN1Rx	U4Rx
PB3_GPIO11		SSI2Fss	U1Rx	
PB4_GPIO12			CAN1Tx	SSI1Tx
PB5_GPIO13			CAN1Rx	SSI1Rx
PB6_GPIO14	MII_CRCS	I2C0SDA	U1Tx	SSI1Clk
PB7_GPIO15		I2C0SCL	U1Rx	SSI1Fss
PC4_GPIO68				
PC5_GPIO69				
PC6_GPIO70				
PC7_GPIO71				
PD0_GPIO16	MII_RXD2	SSI0Tx	CAN1Tx	USB0EPEN
PD1_GPIO17	MII_COL	SSI0Rx	CAN1Rx	USB0PFLT
PD2_GPIO18		SSI0Clk	U1Tx	CAN0Rx
PD3_GPIO19		SSI0Fss	U1Rx	CAN0Tx
PD4_GPIO20			U3Tx	CAN1Tx
PD5_GPIO21			U3Rx	CAN1Rx
PD6_GPIO22			I2C1SDA	U1Tx
PD7_GPIO23			I2C1SCL	U1Rx
PE0_GPIO24		SSI3Tx	CAN0Rx	SSI1Tx
PE1_GPIO25		SSI3Rx	CAN0Tx	SSI1Rx
PE2_GPIO26		SSI3Clk	U2Rx	SSI1Clk
PE3_GPIO27		SSI3Fss	U2Tx	SSI1Fss
PE4_GPIO28		U0Rx		USB0EPEN
PE5_GPIO29	MII_TXER	U0Tx		USB0PFLT
PE6_GPIO30	MII_MDIO	CAN0Rx		
PE7_GPIO31	MII_RXD3	CAN0Tx		
PF0_GPIO32		I2C0SDA	TRACED2	
PF1_GPIO33		I2C0SCL	TRACED3	
PF2_GPIO34			TRACECLK	XCLKOUT_O
PF3_GPIO35		U0Tx	TRACED0	
PF4_GPIO36		U0Rx		
PF5_GPIO37				
PF6_GPIO38				
PG0_GPIO40	MII_RXD2	U4Rx		
PG1_GPIO41	MII_RXD1	U4Tx		
PG2_GPIO42				
PG3_GPIO43	MII_RXDV		TRACED1	
PG5_GPIO45				
PG6_GPIO46				
PG7_GPIO47				
PH0_GPIO48		SSI3Tx		

Table 4-2. GPIO Pins and Alternate Mode Functions (continued)

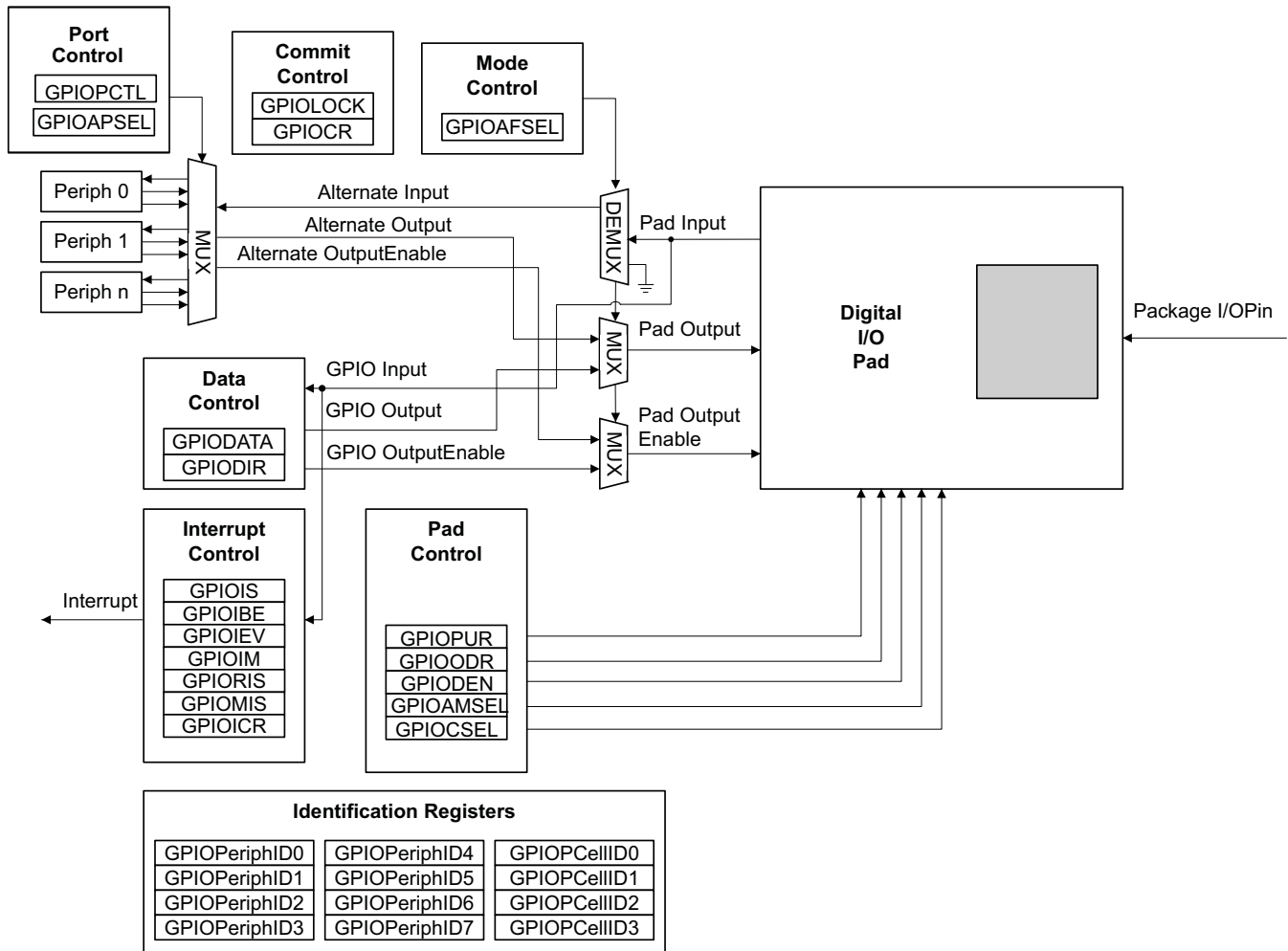
	Digital Function (GPIOCTL PMCx Bit Field Encoding)			
PH1_GPIO49	MII_RXD0	SSI3Rx		
PH2_GPIO50		SSI3Clk		
PH3_GPIO51		SSI3Fss		
PH4_GPIO52		U3Tx		
PH5_GPIO53		U3Rx		
PH6_GPIO54	MII_TXEN	SSI0Tx		
PH7_GPIO55	MII_TXCK	SSI0Rx		
PJ0_GPIO56		SSI0Clk		
PJ1_GPIO57	MII_RXDV	SSI0Fss		
PJ2_GPIO58	MII_RXCK	SSI0Clk	U0Tx	
PJ3_GPIO59	MII_MDC	SSI0Fss	U0Rx	
PJ4_GPIO60	MII_COL	SSI1Clk		
PJ5_GPIO61	MII_CRS	SSI1Fss		
PJ6_GPIO62	MII_PHYINTRn	U2Rx		
PJ7_GPIO63/XCLKIN	MII_PHYRSTn	U2Tx		

The M3 GPIO Mux also contains an alternate muxing mode. The proper bits in the Alternate Peripheral Select (GPIOAPSEL) register must be set to access these muxing options. The Digital Function (GPIOCTL) register can then be used to select the mux option.

4.1.3 Functional Description

Each GPIO port is a separate hardware instantiation of the same physical block (see [Figure 4-1](#)). The microcontroller contains nine ports and therefore nine of these physical GPIO blocks. Note that not all pins may be implemented on every block. Some GPIO pins can function as I/O signals for the on-chip peripheral modules.

Figure 4-1. Digital I/O Pads



4.1.3.1 Master Control

The M3 GPIO mux is the master, and at boot time, the user needs to allocate which core (M3 or C28) controls which pin. By default, all pins are assigned to the M3 GPIO mux except Group 2 GPIOs. See [Section 4.2](#) for more information.

To select which core controls a GPIO pin, use the GPIO Core Select (GPIOCSEL) register. If the M3 GPIOs are enabled by the GPIODEN register, the M3 can still monitor any GPIO, even if it is mapped to the C28 GPIO mux.

4.1.3.2 Data Control

The data control registers allow software to configure the operational modes of the GPIOs. The data direction register configures the GPIO as an input or an output while the data register either captures incoming data or drives it out to the pads.

CAUTION

It is possible to create a software sequence that prevents the debugger from connecting to the microcontroller. If the program code loaded into flash immediately changes the JTAG pins to their GPIO functionality, the debugger may not have enough time to connect and halt the controller before the JTAG pin functionality switches. As a result, the debugger may be locked out of the part. This issue can be avoided with a software routine that restores JTAG functionality based on an external or software trigger.

4.1.3.2.1 Data Direction Operation

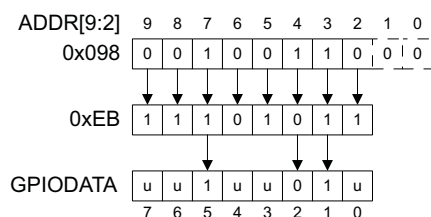
The GPIO Direction (GPIODIR) register is used to configure each individual pin as an input or output. When the data direction bit is cleared, the GPIO is configured as an input, and the corresponding data register bit captures and stores the value on the GPIO port. When the data direction bit is set, the GPIO is configured as an output, and the corresponding data register bit is driven out on the GPIO port.

4.1.3.2.2 Data Register Operation

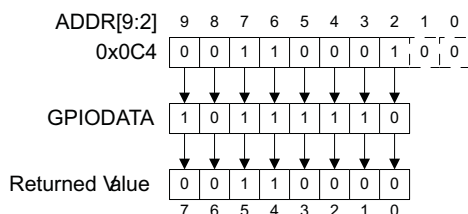
To aid in the efficiency of software, the GPIO ports allow for the modification of individual bits in the GPIO Data (GPIODATA) register by using bits [9:2] of the address bus as a mask. In this manner, software drivers can modify individual GPIO pins in a single instruction without affecting the state of the other pins. This method is more efficient than the conventional method of performing a read-modify-write operation to set or clear an individual GPIO pin. To implement this feature, the GPIODATA register covers 256 locations in the memory map.

During a write, if the address bit associated with that data bit is set, the value of the GPIODATA register is altered. If the address bit is cleared, the data bit is left unchanged.

For example, writing a value of 0xEB to the address GPIODATA + 0x098 has the results shown in , where u indicates that data is unchanged by the write.

Figure 4-2. GPIODATA Write Example

During a read, if the address bit associated with the data bit is set, the value is read. If the address bit associated with the data bit is cleared, the data bit is read as a zero, regardless of its actual value. For example, reading address GPIODATA + 0x0C4 yields as shown in .

Figure 4-3. GPIODATA Read Example

4.1.3.3 Interrupt Control

The interrupt capabilities of each GPIO port are controlled by a set of seven registers. These registers are used to select the source of the interrupt, its polarity, and the edge properties. When one or more GPIO inputs cause an interrupt, a single interrupt output is sent to the interrupt controller for the entire GPIO port. For edge-triggered interrupts, software must clear the interrupt to enable any further interrupts. For a level-sensitive interrupt, the external source must hold the level constant for the interrupt to be recognized by the controller.

Three registers define the edge or sense that causes interrupts:

- GPIO Interrupt Sense (GPIOIS) register
- GPIO Interrupt Both Edges (GPIOIBE) register
- GPIO Interrupt Event (GPIOIEV) register

Interrupts are enabled/disabled via the GPIO Interrupt Mask (GPIOIM) register.

When an interrupt condition occurs, the state of the interrupt signal can be viewed in two locations: the GPIO Raw Interrupt Status (GPIORIS) and GPIO Masked Interrupt Status (GPIOMIS) registers. As the name implies, the GPIOMIS register only shows interrupt conditions that are allowed to be passed to the interrupt controller. The GPIORIS register indicates that a GPIO pin meets the conditions for an interrupt, but has not necessarily been sent to the interrupt controller.

Interrupts are cleared by writing a 1 to the appropriate bit of the GPIO Interrupt Clear (GPIOICR) register.

When programming the interrupt control registers (GPIOIS, GPIOIBE, or GPIOIEV), the interrupts should be masked (GPIOIM cleared). Writing any value to an interrupt control register can generate a spurious interrupt if the corresponding bits are enabled.

4.1.3.4 Mode Control

The GPIO pins can be controlled by either software or hardware. Software control is the default for most signals and corresponds to the GPIO mode, where the GPIODATA register is used to read or write the corresponding pins. When hardware control is enabled via the GPIO Alternate Function Select (GPIOAFSEL) register, the pin state is controlled by its alternate function (that is, the peripheral).

Further pin muxing options are provided through the GPIO Port Control (GPIOCTL) register which selects one of several peripheral functions for each GPIO.

4.1.3.5 Commit Control

The GPIO commit control registers provide a layer of protection against accidental programming of critical hardware peripherals. Protection is provided for the NMI pin (PB7). Writes to protected bits of the GPIO Alternate Function Select (GPIOAFSEL) register, GPIO Pull Up Select (GPIOPUR) register, GPIO Core Select (GPIOCSEL) register, and GPIO Digital Enable (GPIODEN) register are not committed to storage unless the GPIO Lock (GPIOLOCK) register has been unlocked and the appropriate bits of the GPIO Commit (GPIOCR) register have been set.

4.1.3.6 Pad Control

The pad control registers allow software to configure the GPIO pads based on the application requirements. The pad control registers include the GPIOODR, GPIOPUR and GPIODEN registers. These registers control open-drain configuration, pull-up resistors, and digital input enable for each GPIO.

4.1.3.7 Identification

The identification registers configured at reset allow software to detect and identify the module as a GPIO block. The identification registers include the GPIOPeriphID0-GPIOPeriphID7 registers as well as the GPIOCellID0-GPIOCellID3 registers.

4.1.4 Initialization and Configuration

The GPIO modules may be accessed via two different memory apertures. The legacy aperture, the Advanced Peripheral Bus (APB), is backwards-compatible with existing software. The other aperture, the Advanced High-Performance Bus (AHB), offers the same register map but provides better back-to-back access performance than the APB bus. These apertures are mutually exclusive. The aperture enabled for a given GPIO port is controlled by the appropriate bit in the GPIOHBCTL register.

To use the pins in a particular GPIO port, the clock for the port must be enabled by setting the appropriate GPIO Port bit field (GPIO_n) in the RCGC2 register.

On reset, all GPIO pins are configured to be undriven (tri-state): GPIOAFSEL=0, GPIODEN=0 and GPIOPUR=0. Table 4-3 shows all possible configurations of the GPIO pads and the control register settings required to achieve them. Table 4-4 shows how a rising edge interrupt is configured for pin 2 of a GPIO port.

Table 4-3. GPIO Pad Configuration Examples

Configuration	GPIO Register Bit Value ⁽¹⁾						
	AFSEL	DIR	ODR	DEN	PUR	CSEL	APSEL
Digital Input (GPIO)	0	0	0	1	?	0	0
Digital Output (GPIO)	0	1	0	1	?	0	0
Open Drain Output (GPIO)	0	1	1	1	X	0	0
Open Drain Input/Output (I2C)	1	X	1	1	X	0	?
Digital Input (Timer CCP)	1	X	0	1	?	0	0
Digital Output (Timer PWM)	1	X	0	1	?	0	0
Digital Input/Output (SSI)	1	X	0	1	?	0	?
Digital Input/Output (UART)	1	X	0	1	?	0	?

⁽¹⁾ X=Ignored (don't care bit); ?=Can be either 0 or 1, depending on the configuration

Table 4-4. GPIO Interrupt Configuration Example

Register	Desired Interrupt Event Trigger	Pin 2 Bit Value ⁽¹⁾							
		7	6	5	4	3	2	1	0
GPIOIS	0=edge1=level	X	X	X	X	X	0	X	X
GPIOIBE	0=single edge1=both edges	X	X	X	X	X	0	X	X
GPIOIEV	0=Low level, or falling edge1=High level, or rising edge	X	X	X	X	X	1	X	X
GPIOIM	0=masked 1=not masked	0	0	0	0	0	1	0	0

⁽¹⁾ X=Ignored (don't care bit)

4.1.5 Register Map

Table 4-5 lists the GPIO registers. Each GPIO port can be accessed through one of two bus apertures. The legacy aperture, the Advanced Peripheral Bus (APB), is backwards-compatible with existing software. The other aperture, the Advanced High-Performance Bus (AHB), offers the same register map but provides better back-to-back access performance than the APB bus.

NOTE: The GPIO registers in this chapter are duplicated in each GPIO block; however, depending on the block, all eight bits may not be connected to a GPIO pad. In those cases, writing to unconnected bits has no effect, and reading unconnected bits returns no meaningful data.

The offset listed is a hexadecimal increment to the register's address, relative to that GPIO port's base address:

- GPIO Port A (APB): 0x4000.4000
- GPIO Port A (AHB): 0x4005.8000
- GPIO Port B (APB): 0x4000.5000
- GPIO Port B (AHB): 0x4005.9000
- GPIO Port C (APB): 0x4000.6000
- GPIO Port C (AHB): 0x4005.A000
- GPIO Port D (APB): 0x4000.7000
- GPIO Port D (AHB): 0x4005.B000
- GPIO Port E (APB): 0x4002.4000
- GPIO Port E (AHB): 0x4005.C000
- GPIO Port F (APB): 0x4002.5000
- GPIO Port F (AHB): 0x4005.D000
- GPIO Port G (APB): 0x4002.6000
- GPIO Port G (AHB): 0x4005.E000
- GPIO Port H (APB): 0x4002.7000
- GPIO Port H (AHB): 0x4005.F000
- GPIO Port J (APB): 0x4003.D000
- GPIO Port J (AHB): 0x4006.0000

Important: All GPIO pins are configured as GPIOs and tri-stated by default (GPIOAFSEL=0, GPIODEN=0, GPIOPUR=0, and GPIOCTL=0). A Power-On-Reset ($\overline{\text{POR}}$) or asserting $\overline{\text{XRS}}$ puts the pins back to their default state.

NOTE: The default register type for the GPIOCR register is RO for all GPIO pins with the exception of the NMI pin. The PB7 pin is currently the only GPIO that is protected by the GPIOCR register. Because of this, the register type for GPIO Port B7 is R/W.

The default reset value for the GPIOCR register is 0x0000.00FF for all GPIO pins, with the exception of the NMI pin. To ensure that the NMI pin is not accidentally programmed as the non-maskable interrupt pin, it defaults to non-committable. Because of this, the default reset value of GPIOCR for GPIO Port B is 0x0000.007F.

Table 4-5. GPIO Register Map

Offset	Name	Type	Reset	Description
0x000	GPIODATA	R/W	0x0000.0000	GPIO Data
0x400	GPIODIR	R/W	0x0000.0000	GPIO Direction
0x404	GPIOIS	R/W	0x0000.0000	GPIO Interrupt Sense
0x408	GPIOIBE	R/W	0x0000.0000	GPIO Interrupt Both Edges
0x40C	GPIOIEV	R/W	0x0000.0000	GPIO Interrupt Event
0x410	GPIOIM	R/W	0x0000.0000	GPIO Interrupt Mask
0x414	GPIORIS	RO	0x0000.0000	GPIO Raw Interrupt Status
0x418	GPIONIS	RO	0x0000.0000	GPIO Masked Interrupt Status
0x41C	GPIOICR	W1C	0x0000.0000	GPIO Interrupt Clear
0x420	GPIOAFSEL	R/W	-	GPIO Alternate Function Select
0x50C	GPIOODR	R/W	0x0000.0000	GPIO Open Drain Select
0x510	GPIOPUR	R/W	-	GPIO Pull-Up Select
0x51C	GPIODEN	R/W	-	GPIO Digital Enable
0x520	GPIOLOCK	R/W	0x0000.0001	GPIO Lock
0x524	GPIOCR	-	-	GPIO Commit
0x528	GPIOAMSEL	R/W	0x0000.0000	GPIO Analog Mode Select
0x52C	GPIOCTL	R/W	-	GPIO Port Control
0x530	GPIOAPSEL	R/W	0x0000.0000	GPIO Alternate Peripheral Select
0x534	GPIOCSEL	R/W	0x0000.0000	GPIO Core Select
0xFD0	GPIOPeriphID4	RO	0x0000.0000	GPIO Peripheral Identification 4
0xFD4	GPIOPeriphID5	RO	0x0000.0000	GPIO Peripheral Identification 5
0xFD8	GPIOPeriphID6	RO	0x0000.0000	GPIO Peripheral Identification 6
0xFDC	GPIOPeriphID7	RO	0x0000.0000	GPIO Peripheral Identification 7
0xFE0	GPIOPeriphID0	RO	0x0000.0061	GPIO Peripheral Identification 0
0xFE4	GPIOPeriphID1	RO	0x0000.0000	GPIO Peripheral Identification 1
0xFE8	GPIOPeriphID2	RO	0x0000.0018	GPIO Peripheral Identification 2

Table 4-5. GPIO Register Map (continued)

0xFEFC	GPIOPeriphID3	RO	0x0000.0001	GPIO Peripheral Identification 3
0xFF0	GPIOCellID0	RO	0x0000.000D	GPIO PrimeCell Identification 0
0xFF4	GPIOCellID1	RO	0x0000.00F0	GPIO PrimeCell Identification 1
0xFF8	GPIOCellID2	RO	0x0000.0005	GPIO PrimeCell Identification 2
0xFFC	GPIOCellID3	RO	0x0000.00B1	GPIO PrimeCell Identification 3

4.1.6 Register Descriptions

The remainder of this section lists and describes the GPIO registers, in numerical order by address offset.

4.1.6.1 GPIO Data (GPIODATA) Register, offset 0x000

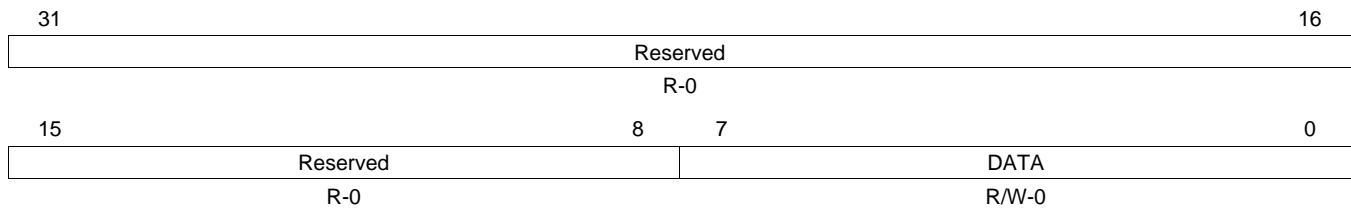
The GPIODATA register is the data register. In software control mode, values written in the GPIODATA register are transferred onto the GPIO port pins if the respective pins have been configured as outputs through the GPIO Direction (GPIODIR) register .

In order to write to GPIODATA, the corresponding bits in the mask, resulting from the address bus bits [9:2], must be set. Otherwise, the bit values remain unchanged by the write.

Similarly, the values read from this register are determined for each bit by the mask bit derived from the address used to access the data register, bits [9:2]. Bits that are set in the address mask cause the corresponding bits in GPIODATA to be read, and bits that are clear in the address mask cause the corresponding bits in GPIODATA to be read as 0, regardless of their value.

A read from GPIODATA returns the last bit value written if the respective pins are configured as outputs, or it returns the value on the corresponding input pin when these are configured as inputs. All bits are cleared by a reset.

Figure 4-4. GPIO Data (GPIODATA) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

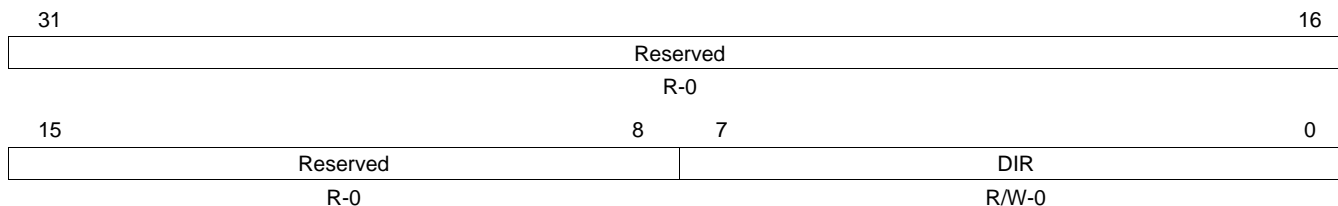
Table 4-6. GPIO Data (GPIODATA) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	DATA	00h	GPIO Data This register is virtually mapped to 256 locations in the address space. To facilitate the reading and writing of data to these registers by independent drivers, the data read from and written to the registers are masked by the eight address lines [9:2]. Reads from this register return its current state. Writes to this register only affect bits that are not masked by ADDR[9:2] and are configured as outputs. See Section 4.1.3.2.2 for examples of reads and writes.

4.1.6.2 GPIO Direction (GPIODIR) Register, offset 0x400

The GPIODIR register is the data direction register. Setting a bit in the GPIODIR register configures the corresponding pin to be an output, while clearing a bit configures the corresponding pin to be an input. All bits are cleared by a reset, meaning all GPIO pins are inputs by default.

Figure 4-5. GPIO Direction (GPIODIR) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

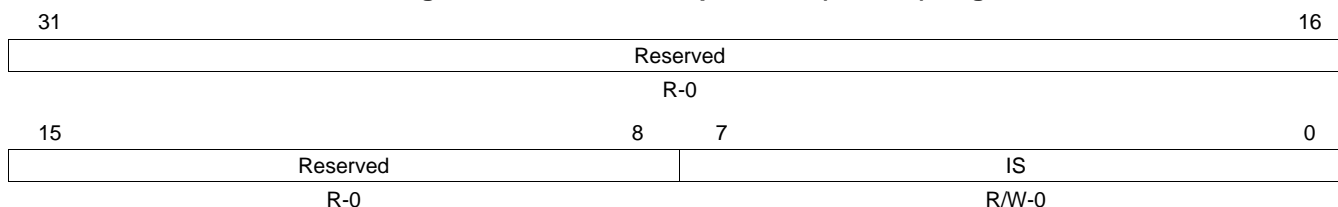
Table 4-7. GPIO Direction (GPIODIR) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	DIR	0	Corresponding pin as an input.
		1	Corresponding pin as an output.

4.1.6.3 GPIO Interrupt Sense (GPIOIS) Register, offset 0x404

The GPIOIS register is the interrupt sense register. Setting a bit in the GPIOIS register configures the corresponding pin to detect levels, while clearing a bit configures the corresponding pin to detect edges. All bits are cleared by a reset.

Figure 4-6. GPIO Interrupt Sense (GPIOIS) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

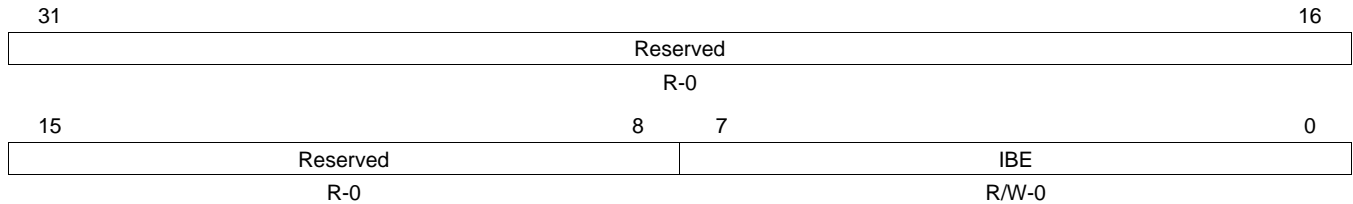
Table 4-8. GPIO Interrupt Sense (GPIOIS) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	IS	0	The edge on the corresponding pin is detected (edge-sensitive).
		1	The level on the corresponding pin is detected (level-sensitive).

4.1.6.4 GPIO Interrupt Both Edges (GPIOIBE) Register, offset 0x408

The GPIOIBE register allows both edges to cause interrupts. When the corresponding bit in the GPIO Interrupt Sense (GPIOIS) register is set to detect edges, setting a bit in the GPIOIBE register configures the corresponding pin to detect both rising and falling edges, regardless of the corresponding bit in the GPIO Interrupt Event (GPIOIEV) register. Clearing a bit configures the pin to be controlled by the GPIOIEV register. All bits are cleared by a reset.

Figure 4-7. GPIO Interrupt Both Edges (GPIOIBE) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

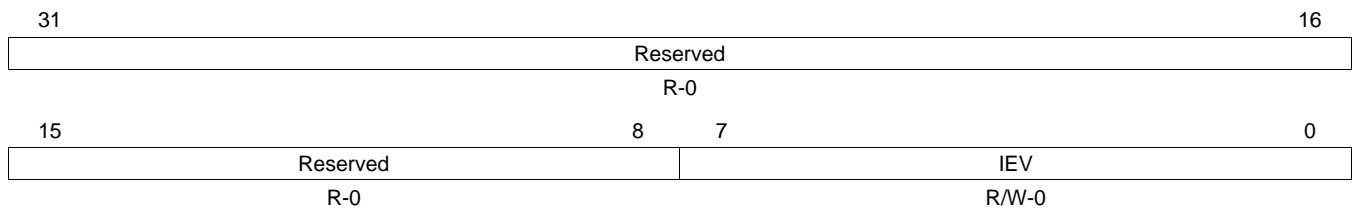
Table 4-9. GPIO Interrupt Both Edges (GPIOIBE) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	IBE	0	Interrupt generation is controlled by the GPIO Interrupt Event (GPIOIEV) register.
		1	Both edges on the corresponding pin trigger an interrupt.

4.1.6.5 GPIO Interrupt Event (GPIOIEV) Register, offset 0x40C

The GPIOIEV register is the interrupt event register. Setting a bit in the GPIOIEV register configures the corresponding pin to detect rising edges or high levels, depending on the corresponding bit value in the GPIO Interrupt Sense (GPIOIS) register. Clearing a bit configures the pin to detect falling edges or low levels, depending on the corresponding bit value in the GPIOIS register. All bits are cleared by a reset.

Figure 4-8. GPIO Interrupt Event (GPIOIEV) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-10. GPIO Interrupt Event (GPIOIEV) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	IEV	0	A falling edge or a Low level on the corresponding pin triggers an interrupt.
		1	A rising edge or a High level on the corresponding pin triggers an interrupt.

4.1.6.6 GPIO Interrupt Mask (GPIOIM) Register, offset 0x410

The GPIOIM register is the interrupt mask register. Setting a bit in the GPIOIM register allows interrupts that are generated by the corresponding pin to be sent to the interrupt controller on the combined interrupt signal. Clearing a bit prevents an interrupt on the corresponding pin from being sent to the interrupt controller. All bits are cleared by a reset.

Figure 4-9. GPIO Interrupt Mask (GPIOIM) Register

31	Reserved		16
R-0			
15	8	7	0
Reserved		IME	
R-0		R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-11. GPIO Interrupt Mask (GPIOIM) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	IME	0	GPIO Interrupt Mask Enable The interrupt from the corresponding pin is masked.
		1	The interrupt from the corresponding pin is sent to the interrupt controller.

4.1.6.7 GPIO Raw Interrupt Status (GPIORIS) Register, offset 0x414

The GPIORIS register is the raw interrupt status register. A bit in this register is set when an interrupt condition occurs on the corresponding GPIO pin. If the corresponding bit in the GPIO Interrupt Mask (GPIOIM) register is set, the interrupt is sent to the interrupt controller. Bits read as zero indicate that corresponding input pins have not initiated an interrupt. A bit in this register can be cleared by writing a 1 to the corresponding bit in the GPIO Interrupt Clear (GPIOICR) register.

Figure 4-10. GPIO Raw Interrupt Status (GPIORIS) Register

31	Reserved		16
R-0			
15	8	7	0
Reserved		RIS	
R-0		R/W-0	

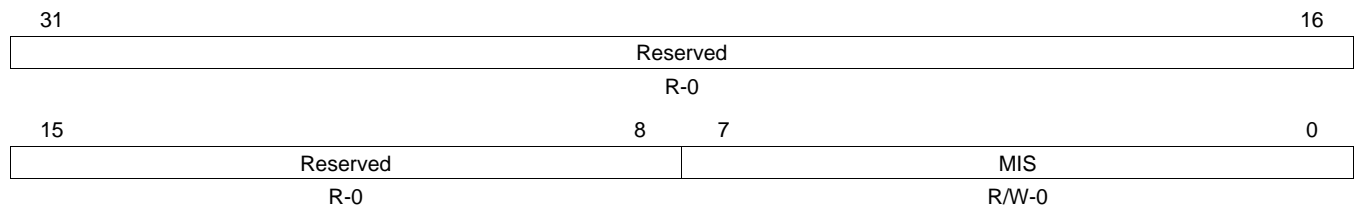
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-12. GPIO Raw Interrupt Status (GPIORIS) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	RIS		GPIO Interrupt Raw Status
		0	An interrupt condition has not occurred on the corresponding pin.
		1	An interrupt condition has occurred on the corresponding pin. A bit is cleared by writing a 1 to the corresponding bit in the GPIOICR register.

4.1.6.8 GPIO Masked Interrupt Status (GPIOMIS) Register, offset 0x418

The GPIOMIS register is the masked interrupt status register. If a bit is set in this register, the corresponding interrupt has triggered an interrupt to the interrupt controller. If a bit is clear, either no interrupt has been generated, or the interrupt is masked.

Figure 4-11. GPIO Masked Interrupt Status (GPIOMIS) Register


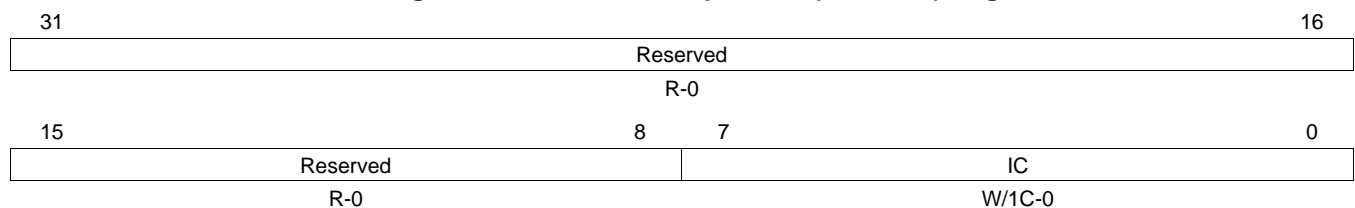
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-13. GPIO Masked Interrupt Status (GPIOMIS) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	MIS	0	An interrupt condition on the corresponding pin is masked or has not occurred.
		1	An interrupt condition on the corresponding pin has triggered an interrupt to the interrupt controller. A bit is cleared by writing a 1 to the corresponding bit in the GPIOICR register.

4.1.6.9 GPIO Interrupt Clear (GPIOICR) Register, offset 0x41C

The GPIOICR register is the interrupt clear register. Writing a 1 to a bit in this register clears the corresponding interrupt bit in the GPIOIRIS and GPIOMIS registers. Writing a 0 has no effect.

Figure 4-12. GPIO Interrupt Clear (GPIOICR) Register


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-14. GPIO Interrupt Clear (GPIOICR) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	IC	0	The corresponding interrupt is unaffected.
		1	The corresponding interrupt is cleared.

4.1.6.10 GPIO Alternate Function Select (GPIOAFSEL) Register, offset 0x420

The GPIOAFSEL register is the mode control select register. If a bit is clear, the pin is used as a GPIO and is controlled by the GPIO registers. Setting a bit in this register configures the corresponding GPIO line to be controlled by an associated peripheral. Several possible peripheral functions are multiplexed on each GPIO. The GPIO Port Control (GPIOPCTL) register is used to select one of the possible functions.

NOTE: All GPIO pins are configured as GPIOs and tri-stated by default (GPIOAFSEL=0, GPIODEN=0, GPIOPUR=0, and GPIOPCTL=0. A Power-On-Reset POR or asserting XRS puts the pins back to their default state.

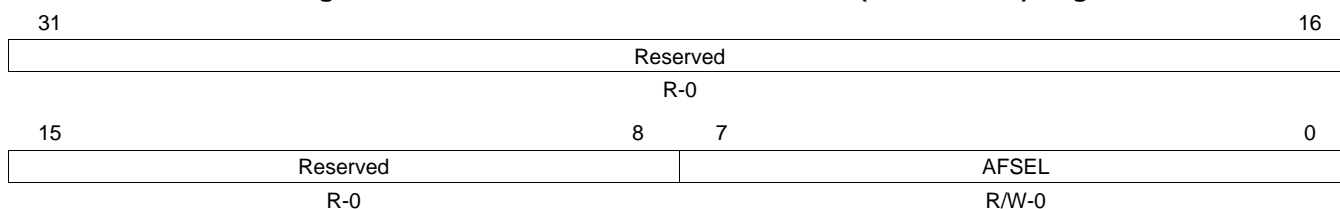
CAUTION

It is possible to create a software sequence that prevents the debugger from connecting to the Stellaris® microcontroller. If the program code loaded into flash immediately changes the JTAG pins to their GPIO functionality, the debugger may not have enough time to connect and halt the controller before the JTAG pin functionality switches. As a result, the debugger may be locked out of the part. This issue can be avoided with a software routine that restores JTAG functionality based on an external or software trigger.

The GPIO commit control registers provide a layer of protection against accidental programming of critical hardware peripherals. Protection is provided for the NMI pin (PB7). Writes to protected bits of the GPIO Alternate Function Select (GPIOAFSEL) register, GPIO Pull Up Select (GPIOPUR) register, GPIO Core Select (GPIOCSEL) register, and GPIO Digital Enable (GPIODEN) register are not committed to storage unless the GPIO Lock (GPIOLOCK) register has been unlocked and the appropriate bits of the GPIO Commit (GPIOCR) register have been set.

When using the I2C module, in addition to setting the GPIOAFSEL register bits for the I2C clock and data pins, the pins should be set to open drain using the GPIO Open Drain Select (GPIOODR) register (see examples in Section 4.1.4).

Figure 4-13. GPIO Alternate Function Select (GPIOAFSEL) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-15. GPIO Alternate Function Select (GPIOAFSEL) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	AFSEL	0	GPIO Alternate Function Select The associated pin functions as a GPIO and is controlled by the GPIO registers.
		1	The associated pin functions as a peripheral signal and is controlled by the alternate hardware function.

4.1.6.11 GPIO Open Drain Select (GPIOODR) Register, offset 0x50C

The GPIOODR register is the open drain control register. Setting a bit in this register enables the open-drain configuration of the corresponding GPIO pad. When open-drain mode is enabled, the corresponding bit should also be set in the GPIO Digital Enable (GPIODEN) register. The GPIO acts as an open-drain input if the corresponding bit in the GPIODIR register is cleared. If open drain is selected while the GPIO is configured as an input, the GPIO will remain an input and the open-drain selection has no effect until the GPIO is changed to an output.

When using the I2C module, in addition to configuring the pin to open drain, the GPIO Alternate Function Select (GPIOAFSEL) register bits for the I2C clock and data pins should be set (see examples in Section 4.1.4).

Figure 4-14. GPIO Open Drain Select (GPIOODR) Register

31	Reserved		16
	R-0		
15	8	7	0
Reserved		ODE	
	R-0		R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-16. GPIO Open Drain Select (GPIOODR) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	ODE	0	The corresponding pin is not configured as open drain.
		1	The corresponding pin is configured as open drain.

4.1.6.12 GPIO Pull-Up Select (GPIOPUR) Register, offset 0x510

The GPIOPUR register is the pull-up control register. When a bit is set, a weak pull-up resistor on the corresponding GPIO signal is enabled. Write access to this register is protected with the GPIOCR register. Bits in GPIOCR that are cleared prevent writes to the equivalent bit in this register.

Important: All GPIO pins are configured as GPIOs and tri-stated by default (GPIOAFSEL=0, GPIODEN=0, GPIOPUR=0, and GPIOPCTL=0). A Power-On-Reset (POR) or asserting \overline{XRS} puts the pins back to their default state.

NOTE: The GPIO commit control registers provide a layer of protection against accidental programming of critical hardware peripherals. Protection is provided for the NMI pin (PB7). Writes to protected bits of the GPIO Alternate Function Select (GPIOAFSEL) register, GPIO Pull Up Select (GPIOPUR) register, GPIO Select Core (GPIOCSEL) register, and GPIO Digital Enable (GPIODEN) register are not committed to storage unless the GPIO Lock (GPIOLOCK) register has been unlocked and the appropriate bits of the GPIO Commit (GPIOCR) register have been set.

Figure 4-15. GPIO Pull-Up Select (GPIOPUR) Register

31	Reserved		16
	R-0		
15	8	7	0
Reserved		PUE	
	R-0		R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-17. GPIO Pull-Up Select (GPIOPUR) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	PUE	0 1	Pad Weak Pull-Up Enable The corresponding pin is not affected. The corresponding pin has a weak pull-up resistor. The change is effective on the second clock cycle after the write if accessing GPIO via the APB memory aperture. If using AHB access, the change is effective on the next clock cycle.

4.1.6.13 GPIO Digital Enable (GPIODEN) Register, offset 0x51C

NOTE: Pins configured as digital inputs are Schmitt-triggered.

The GPIODEN register is the digital enable register. By default, all GPIO signals are configured out of reset to be undriven (tristate). Their digital function is disabled; they do not drive a logic value on the pin and they do not allow the pin voltage into the GPIO receiver. To use the pin as a digital input or output (either GPIO or alternate function), the corresponding GPIODEN bit must be set.

Important All GPIO pins are configured as GPIOs and tri-stated by default (GPIOAFSEL=0, GPIODEN=0, GPIOPUR=0, and GPIOPCTL=0). A Power-On-Reset (POR) or asserting XRS puts the pins back to their default state.

NOTE: The GPIO commit control registers provide a layer of protection against accidental programming of critical hardware peripherals. Protection is provided for the NMI pin (PB7). Writes to protected bits of the GPIO Alternate Function Select (GPIOAFSEL) register, GPIO Pull Up Select (GPIOPUR) register, GPIO Core Select (GPIOCSEL) register, and GPIO Digital Enable (GPIODEN) register are not committed to storage unless the GPIO Lock (GPIOLCK) register has been unlocked and the appropriate bits of the GPIO Commit (GPIOCR) register have been set.

Figure 4-16. GPIO Digital Enable (GPIODEN) Register

31	Reserved		16
	R-0		
15	8	7	0
	Reserved		DEN
	R-0		R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-18. GPIO Digital Enable (GPIODEN) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	DEN	0 1	Pad Weak Pull-Up Enable The digital functions for the corresponding pin are disabled. The digital functions for the corresponding pin are enabled.

4.1.6.14 GPIO Lock (GPIOLOCK) Register, offset 0x520

The GPIOLOCK register enables write access to the GPIOCR register. Writing 0x4C4F.434B to the GPIOLOCK register unlocks the GPIOCR register. Writing any other value to the GPIOLOCK register re-enables the locked state. Reading the GPIOLOCK register returns the lock status rather than the 32-bit value that was previously written. Therefore, when write accesses are disabled, or locked, reading the GPIOLOCK register returns 0x0000.0001. When write accesses are enabled, or unlocked, reading the GPIOLOCK register returns 0x0000.0000.

Figure 4-17. GPIO Lock (GPIOLOCK) Register

31	LOCK	16
	R/W-0	
15	LOCK	0
	R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-19. GPIO Lock (GPIOLOCK) Register Field Descriptions

Bit	Field	Value	Description
31-0	LOCK		GPIO Lock A write of the value 0x4C4F.434B unlocks the GPIO Commit (GPIOCR) register for write access. A write of any other value or a write to the GPIOCR register reapplies the lock, preventing any register updates. A read of this register returns the following values:
		0	The GPIOCR register is unlocked and may be modified.
		1	The GPIOCR register is locked and may not be modified.

4.1.6.15 GPIO Commit (GPIOCR) Register, offset 0x524

The GPIOCR register is the commit register. The value of the GPIOCR register determines which bits of the GPIOAFSEL, GPIOPUR, GPIOCSEL, and GPIODEN registers are committed when a write to these registers is performed. If a bit in the GPIOCR register is cleared, the data being written to the corresponding bit in the GPIOAFSEL, GPIOPUR, GPIOCSEL, or GPIODEN registers cannot be committed and retains its previous value. If a bit in the GPIOCR register is set, the data being written to the corresponding bit of the GPIOAFSEL, GPIOPUR, GPIOCSEL, or GPIODEN registers is committed to the register and reflects the new value.

The contents of the GPIOCR register can only be modified if the status in the GPIOLOCK register is unlocked. Writes to the GPIOCR register are ignored if the status in the GPIOLOCK register is locked.

Important: This register is designed to prevent accidental programming of the registers that control connectivity to the NMI hardware. By initializing the bit of the GPIOCR register to 0 for PB7, the NMI can only be converted to a GPIO through a deliberate set of writes to the GPIOLOCK, GPIOCR, and the corresponding registers.

Because this protection is currently only implemented on the NMI pin on PB7, all of the other bits in the GPIOCR registers cannot be written with 0x0. These bits are hardwired to 0x1, ensuring that it is always possible to commit new values to the GPIOAFSEL, GPIOPUR, GPIOCSEL, or GPIODEN register bits of these other pins.

Figure 4-18. GPIO Commit (GPIOCR) Register

31	Reserved			16
R-0				
15	8	7	0	
Reserved		CR		
R-0		-		

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-20. GPIO Commit (GPIOCR) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	CR	0	The corresponding GPIOAFSEL, GPIOPUR, GPIOCSEL, or GPIODEN bits cannot be written.
		1	The corresponding GPIOAFSEL, GPIOPUR, GPIOCSEL, or GPIODEN bits can be written.
			Note: The default register type for the GPIOCR register is RO for all GPIO pins with the exception of the NMI pin, PB7. This pin is currently the only GPIO that is protected by the GPIOCR register. Because of this, the register type for GPIO Port B7 is R/W.
			The default reset value for the GPIOCR register is 0x0000.00FF for all GPIO pins, with the exception of the NMI pin, PB7. To ensure that the NMI pin is not accidentally programmed as the non-maskable interrupt pin, it defaults to non-committable. Because of this, the default reset value of GPIOCR for GPIO Port B is 0x0000.007F.

4.1.6.16 GPIO Analog Mode Select (GPIOAMSEL) Register, offset 0x528

The GPIOAMSEL register selects the analog function of a pin. The appropriate bits need to be set to enable the USB0VBUS and USB0ID signals for USB0 to function correctly.

Figure 4-19. GPIO Analog Mode Select (GPIOAMSEL) Register

31	Reserved			16	
R-0					
15	8	7	4	3	0
Reserved		GPIOAMSEL		Reserved	
R-0		R/W-0		R-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-21. GPIO Analog Mode Select (GPIOAMSEL) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-4	GPIOAMSEL	0	The analog function of the pin is disabled and the pin is capable of digital functions as specified by the other GPIO configuration registers.
		1	The analog function of the pin is enabled.
3-0	Reserved		Reserved

4.1.6.17 GPIO Port Control (GPIOCTL) Register, offset 0x52C

The GPIOCTL register is used in conjunction with the GPIOAFSEL register and selects the specific peripheral signal for each GPIO pin when using the alternate function mode. Most bits in the GPIOAFSEL register are cleared on reset, therefore GPIO pins are configured as GPIOs by default. When a bit is set in the GPIOAFSEL register, the corresponding GPIO signal is controlled by an associated peripheral. The GPIOCTL register selects one out of a set of peripheral functions for each GPIO, providing additional flexibility in signal definition.

Important: All GPIO pins are configured as GPIOs and tri-stated by default (GPIOAFSEL=0, GPIODEN=0, GPIOPUR=0, and GPIOCTL=0. A Power-On-Reset (POR) or asserting \overline{XRS} puts the pins back to their default state.

Figure 4-20. GPIO Port Control (GPIOCTL) Register

31	28	27	24	23	20	19	16
PMC7		PMC6		PMC5		PMC4	
R/W		R/W		R/W		R/W	
15	12	11	8	7	4	3	0
PMC3		PMC2		PMC1		PMC0	
R/W		R/W		R/W		R/W	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

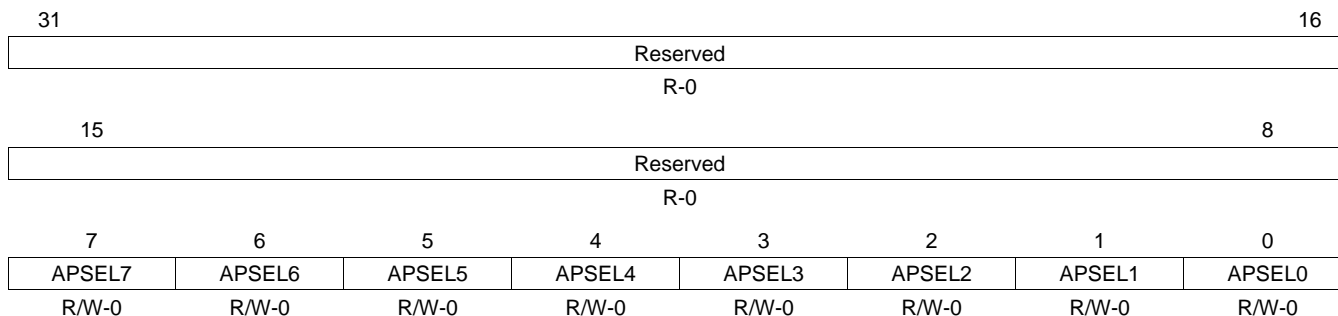
Table 4-22. GPIO Port Control (GPIOCTL) Register Field Descriptions

Bit	Field	Value	Description
31-28	PMC7		Port Mux Control 7 This field controls the configuration for GPIO pin 7.
27-24	PMC6		Port Mux Control 6 This field controls the configuration for GPIO pin 6.
23-20	PMC5		Port Mux Control 5 This field controls the configuration for GPIO pin 5.
19-16	PMC4		Port Mux Control 4 This field controls the configuration for GPIO pin 4.
15-12	PMC3		Port Mux Control 3 This field controls the configuration for GPIO pin 3.
11-8	PMC2		Port Mux Control 2 This field controls the configuration for GPIO pin 2.
7-4	PMC1		Port Mux Control 1 This field controls the configuration for GPIO pin 1.
3-0	PMC0		Port Mux Control 0 This field controls the configuration for GPIO pin 0.

4.1.6.18 GPIO Alternate Peripheral Select (GPIOAPSEL) Register, offset 0x530

The GPIOAPSEL register is used to access the M3 GPIO alternate peripheral muxing options. When these bits are set, values of 0x0 - 0xF are valid values in the GPIOCTL PMCx bit fields. See [Table 4-1](#) for alternate muxing options.

Figure 4-21. GPIO Alternate Peripheral Select (GPIOAPSEL) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

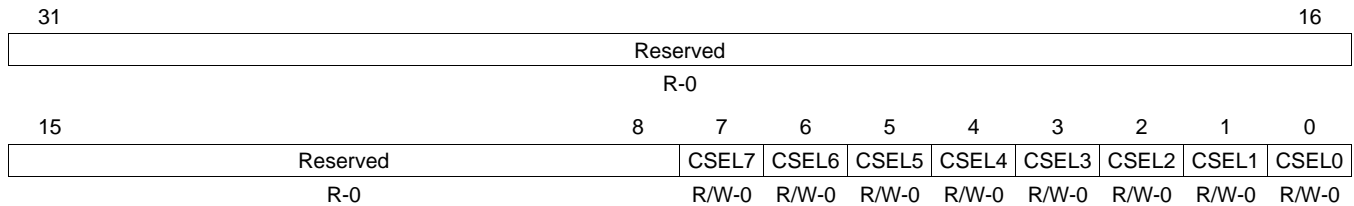
Table 4-23. GPIO Alternate Peripheral Select (GPIOAPSEL) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7	APSEL7	0	Alternate peripheral select 7 Alternate peripheral mode disabled
		1	Alternate peripheral mode enable
6	APSEL6	0	Alternate peripheral select 6 Alternate peripheral mode disabled
		1	Alternate peripheral mode enable
5	APSEL5	0	Alternate peripheral select 5 Alternate peripheral mode disabled
		1	Alternate peripheral mode enable
4	APSEL4	0	Alternate peripheral select 4 Alternate peripheral mode disabled
		1	Alternate peripheral mode enable
3	APSEL3	0	Alternate peripheral select 3 Alternate peripheral mode disabled
		1	Alternate peripheral mode enable
2	APSEL2	0	Alternate peripheral select 2 Alternate peripheral mode disabled
		1	Alternate peripheral mode enable
1	APSEL1	0	Alternate peripheral select 1 Alternate peripheral mode disabled
		1	Alternate peripheral mode enable
0	APSEL0		Alternate peripheral select 0 Alternate peripheral mode disabled Alternate peripheral mode enable

4.1.6.19 GPIO Core Select (GPIOCSEL) Register, offset 0x534

The GPIOCSEL register selects which core controls the pin. If the M3 GPIOs are enabled by the GPIODEN register, the M3 can still monitor any GPIO, even if it is mapped to the C28 GPIO mux.

NOTE: The GPIO commit control registers provide a layer of protection against accidental programming of critical hardware peripherals. Protection is provided for the NMI pin (PB7). Writes to protected bits of the GPIO Alternate Function Select (GPIOAFSEL) register, GPIO Pull Up Select (GPIOPUR) register, GPIO Core Select (GPIOCSEL) register, and GPIO Digital Enable (GPIODEN) register are not committed to storage unless the GPIO Lock (GPIOLOCK) register has been unlocked and the appropriate bits of the GPIO Commit (GPIOCR) register have been set.

Figure 4-22. GPIO Core Select (GPIOCSEL) Register


LEGEND: R/W = Read/Write; R = Read only; -n = value after rese

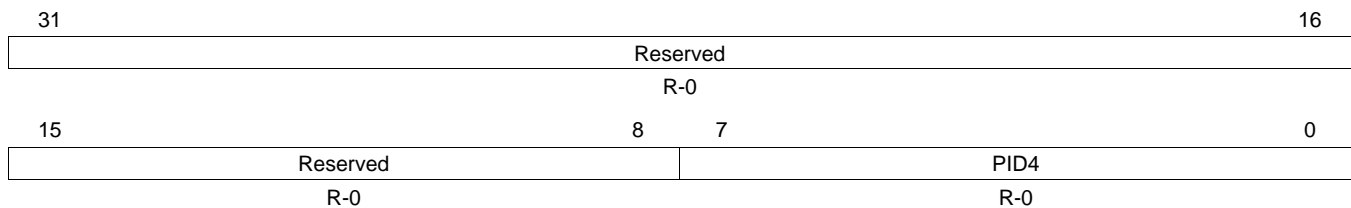
Table 4-24. GPIO Core Select (GPIOCSEL) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7	CSEL7	0	Core select 7 Selects M3 GPIO mux
		1	Selects C28 GPIO mux
6	CSEL6	0	Core select 6 Selects M3 GPIO mux
		1	Selects C28 GPIO mux
5	CSEL5	0	Core select 5 Selects M3 GPIO mux
		1	Selects C28 GPIO mux
4	CSEL4	0	Core select 4 Selects M3 GPIO mux
		1	Selects C28 GPIO mux
3	CSEL3	0	Core select 3 Selects M3 GPIO mux
		1	Selects C28 GPIO mux
2	CSEL2	0	Core select 2 Selects M3 GPIO mux
		1	Selects C28 GPIO mux
1	CSEL1	0	Core select 1 Selects M3 GPIO mux
		1	Selects C28 GPIO mux
0	CSEL0	0	Core select 0
		0	Selects M3 GPIO mux
		0	Selects C28 GPIO mux

4.1.6.20 GPIO Peripheral Identification 4 (GPIOPeriphID4) Register, offset 0xFD0

The GPIOPeriphID4, GPIOPeriphID5, GPIOPeriphID6, and GPIOPeriphID7 registers can conceptually be treated as one 32-bit register; each register contains eight bits of the 32-bit register, used by software to identify the peripheral.

Figure 4-23. GPIO Peripheral Identification 4 (GPIOPeriphID4) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

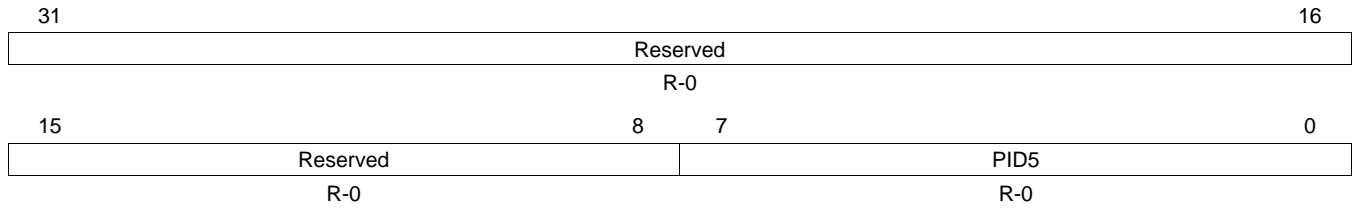
Table 4-25. GPIO Peripheral Identification 4 (GPIOPeriphID4) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	PID4		GPIO Peripheral ID Register [7:0]

4.1.6.21 GPIO Peripheral Identification 5 (GPIOPeriphID5) Register, offset 0xFD4

The GPIOPeriphID4, GPIOPeriphID5, GPIOPeriphID6, and GPIOPeriphID7 registers can conceptually be treated as one 32-bit register; each register contains eight bits of the 32-bit register, used by software to identify the peripheral.

Figure 4-24. GPIO Peripheral Identification 5 (GPIOPeriphID5) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

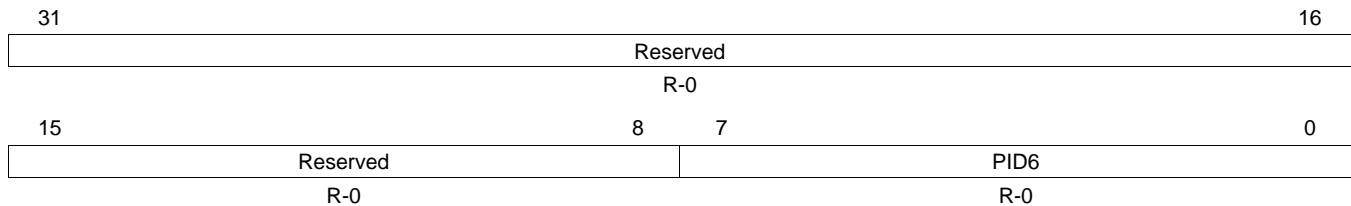
Table 4-26. GPIO Peripheral Identification 5 (GPIOPeriphID5) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	PID5		GPIO Peripheral ID Register [15:8]

4.1.6.22 GPIO Peripheral Identification 6 (GPIOPeriphID6) Register, offset 0xFD8

The GPIOPeriphID4, GPIOPeriphID5, GPIOPeriphID6, and GPIOPeriphID7 registers can conceptually be treated as one 32-bit register; each register contains eight bits of the 32-bit register, used by software to identify the peripheral.

Figure 4-25. GPIO Peripheral Identification 6 (GPIOPeriphID6) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

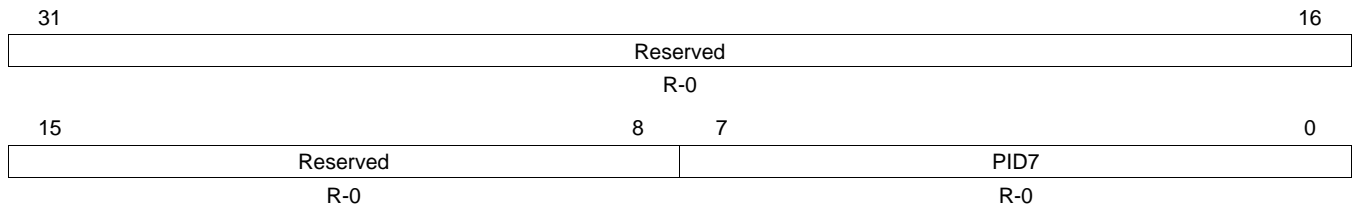
Table 4-27. GPIO Peripheral Identification 6 (GPIOPeriphID6) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	PID6		GPIO Peripheral ID Register [23:16]

4.1.6.23 GPIO Peripheral Identification 7 (GPIOPeriphID7) Register, offset 0xFDC

The GPIOPeriphID4, GPIOPeriphID5, GPIOPeriphID6, and GPIOPeriphID7 registers can conceptually be treated as one 32-bit register; each register contains eight bits of the 32-bit register, used by software to identify the peripheral.

Figure 4-26. GPIO Peripheral Identification 7 (GPIOPeriphID7) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

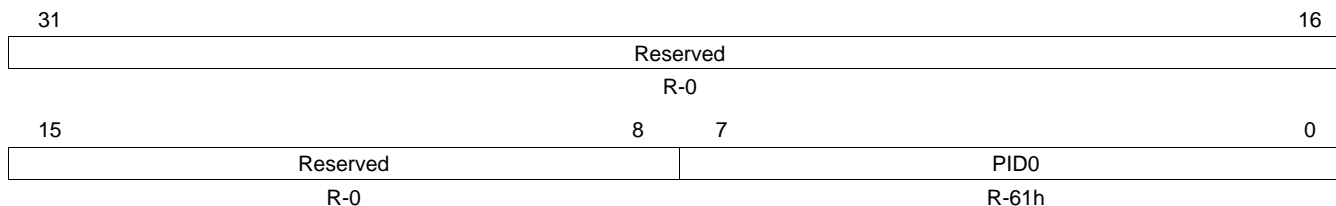
Table 4-28. GPIO Peripheral Identification 7 (GPIOPeriphID7) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	PID7		GPIO Peripheral ID Register [31:24]

4.1.6.24 GPIO Peripheral Identification 0 (GPIOPeriphID0) Register, offset 0xFE0

The GPIOPeriphID0, GPIOPeriphID1, GPIOPeriphID2, and GPIOPeriphID3 registers can conceptually be treated as one 32-bit register; each register contains eight bits of the 32-bit register, used by software to identify the peripheral.

Figure 4-27. GPIO Peripheral Identification 0 (GPIOPeriphID0) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

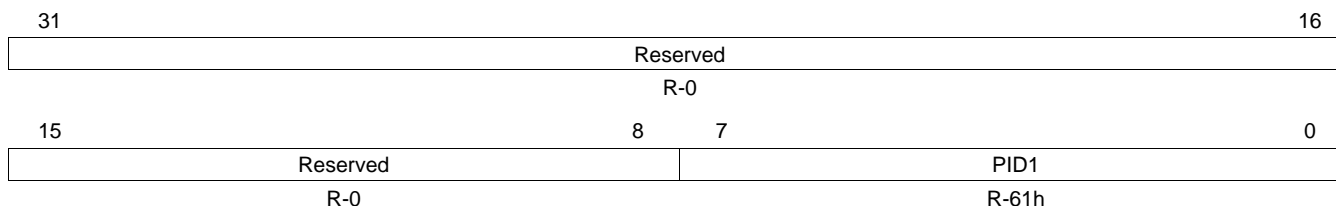
Table 4-29. GPIO Peripheral Identification 0 (GPIOPeriphID0) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	PID0		GPIO Peripheral ID Register [7:0] Can be used by software to identify the presence of this peripheral.

4.1.6.25 GPIO Peripheral Identification 1 (GPIOPeriphID1) Register, offset 0xFE4

The GPIOPeriphID0, GPIOPeriphID1, GPIOPeriphID2, and GPIOPeriphID3 registers can conceptually be treated as one 32-bit register; each register contains eight bits of the 32-bit register, used by software to identify the peripheral.

Figure 4-28. GPIO Peripheral Identification 1 (GPIOPeriphID1) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

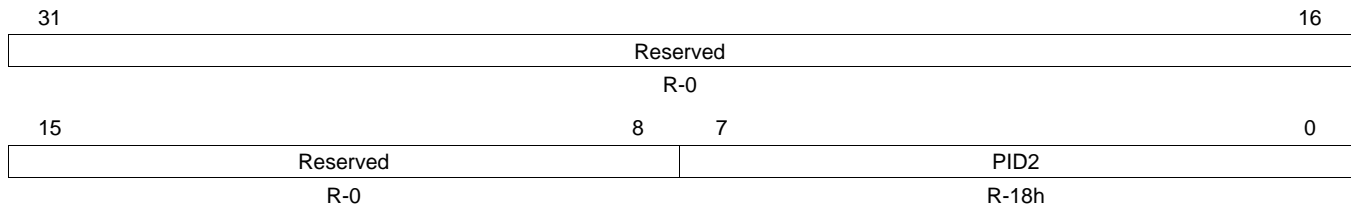
Table 4-30. GPIO Peripheral Identification 1 (GPIOPeriphID1) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	PID1		GPIO Peripheral ID Register [15:8] Can be used by software to identify the presence of this peripheral.

4.1.6.26 GPIO Peripheral Identification 2 (GPIOPeriphID2) Register, offset 0xFE8

The GPIOPeriphID0, GPIOPeriphID1, GPIOPeriphID2, and GPIOPeriphID3 registers can conceptually be treated as one 32-bit register; each register contains eight bits of the 32-bit register, used by software to identify the peripheral.

Figure 4-29. GPIO Peripheral Identification 2 (GPIOPeriphID2) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

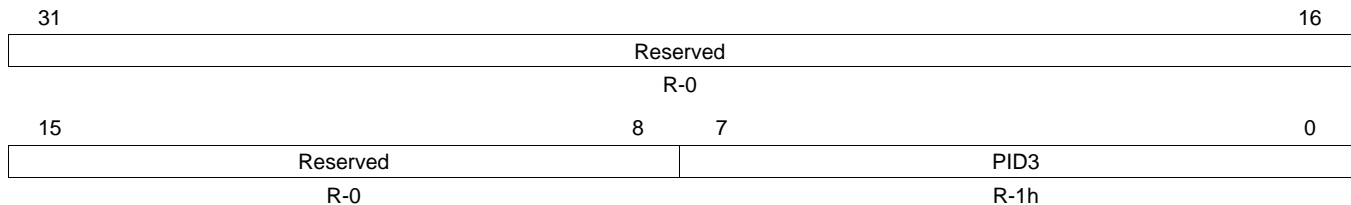
Table 4-31. GPIO Peripheral Identification 2 (GPIOPeriphID2) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	PID2		GPIO Peripheral ID Register [23:16] Can be used by software to identify the presence of this peripheral.

4.1.6.27 GPIO Peripheral Identification 3 (GPIOPeriphID3), offset 0xFEC

The GPIOPeriphID0, GPIOPeriphID1, GPIOPeriphID2, and GPIOPeriphID3 registers can conceptually be treated as one 32-bit register; each register contains eight bits of the 32-bit register, used by software to identify the peripheral.

Figure 4-30. GPIO Peripheral Identification 3 (GPIOPeriphID3) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-32. GPIO Peripheral Identification 3 (GPIOPeriphID3) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	PID3		GPIO Peripheral ID Register [31:24] Can be used by software to identify the presence of this peripheral.

4.1.6.28 GPIO PrimeCell Identification 0 (GPIOCellID0) Register, offset 0xFF0

The GPIOCellID0, GPIOCellID1, GPIOCellID2, and GPIOCellID3 registers are four 8-bit wide registers, that can conceptually be treated as one 32-bit register. The register is used as a standard cross-peripheral identification system.

Figure 4-31. GPIO PrimeCell Identification 0 (GPIOCellID0) Register

31	Reserved		16
	R-0		
15	8	7	0
	Reserved		CID0
	R-0		R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-33. GPIO PrimeCell Identification 0 (GPIOCellID0) Register Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	CID0		GPIO PrimeCell ID Register [7:0]. Provides software a standard cross-peripheral identification system.

4.1.6.29 GPIO PrimeCell Identification 1 (GPIOCellID1), offset 0xFF4

The GPIOCellID0, GPIOCellID1, GPIOCellID2, and GPIOCellID3 registers are four 8-bit wide registers, that can conceptually be treated as one 32-bit register. The register is used as a standard cross-peripheral identification system.

Figure 4-32. GPIO PrimeCell Identification 1 (GPIOCellID1) Register

31	Reserved		16
	R-0		
15	8	7	0
	Reserved		CID1
	R-0		R-0xF0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-34. GPIO PrimeCell Identification 1 (GPIOCellID1) Register Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	CID1		GPIO PrimeCell ID Register [15:8]. Provides software a standard cross-peripheral identification system.

4.1.6.30 GPIO PrimeCell Identification 2 (GPIOCellID2), offset 0xFF8

register type RO, reset 0x0000.0005

The GPIOCellID0, GPIOCellID1, GPIOCellID2, and GPIOCellID3 registers are four 8-bit wide registers, that can conceptually be treated as one 32-bit register. The register is used as a standard cross-peripheral identification system.

Figure 4-33. GPIO PrimeCell Identification 2 (GPIOCellID2) Register

31	Reserved		16
	R-0		
15	8	7	0
	Reserved		CID2
	R-0		R-0x5h

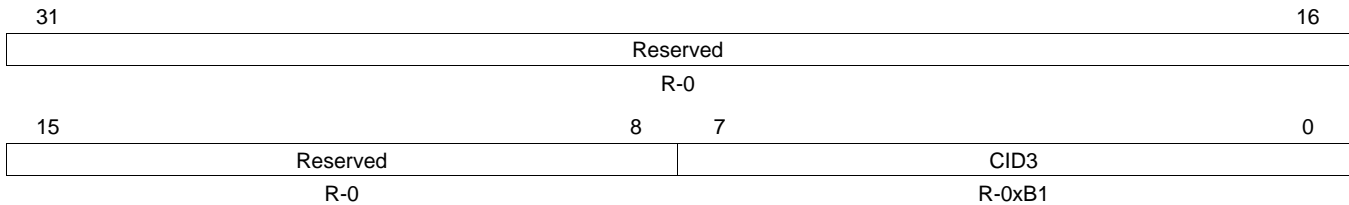
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-35. GPIO PrimeCell Identification 2 (GPIOCellID2) Register Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	CID2		GPIO PrimeCell ID Register [23:16]. Provides software a standard cross-peripheral identification system.

4.1.6.31 GPIO PrimeCell Identification 3 (GPIOCellID3), offset 0xFFC

The GPIOCellID0, GPIOCellID1, GPIOCellID2, and GPIOCellID3 registers are four 8-bit wide registers, that can conceptually be treated as one 32-bit register. The register is used as a standard cross-peripheral identification system.

Figure 4-34. GPIO PrimeCell Identification 3 (GPIOCellID3) Register


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-36. GPIO PrimeCell Identification 3 (GPIOCellID3) Register Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	CID3		GPIO PrimeCell ID Register [31:24]. Provides software a standard cross-peripheral identification system.

4.2 C28 General-Purpose Input/Output (GPIO)

4.2.1 Introduction

The GPIO multiplexing (MUX) registers are used to select the operation of shared pins. The pins are named by their general purpose I/O name (i.e., GPIO0). These pins can be individually selected to operate as digital I/O, referred to as GPIO, or connected to one of up to three peripheral I/O signals (via the GPxMUXn registers). If selected for digital I/O mode, registers are provided to configure the pin direction (via the GPxDIR registers). You can also qualify the input signals to remove unwanted noise (via the GPxQSELn and GPxCTRL registers).

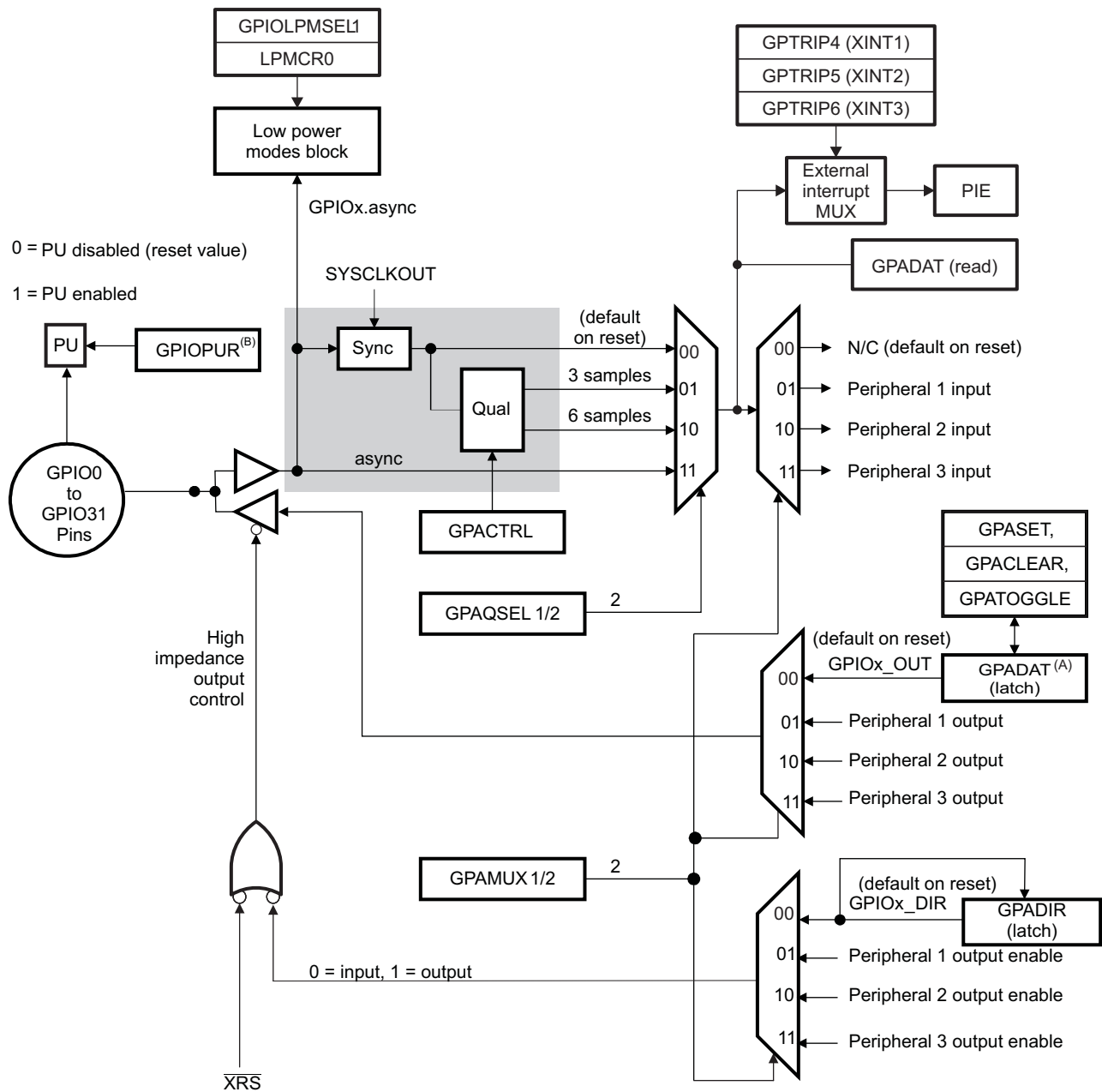
4.2.2 GPIO Module Overview

Up to three independent peripheral signals are multiplexed on a single GPIO-enabled pin in addition to individual pin bit-I/O capability. There are six I/O ports:

- Port A consists of GPIO0-GPIO31
- Port B consists of GPIO32-GPIO63
- Port C consists of GPIO68-GPIO71
- Port E consists of GPIO128-GPIO135
- Analog Port 1 consists of AI00-AI015
- Analog Port 2 consists of AIO16-AIO31

[Figure 4-35](#) through [Figure 4-37](#) shows the basic modes of operation for the GPIO module.

Figure 4-35. GPIO0 to GPIO31 Multiplexing Diagram

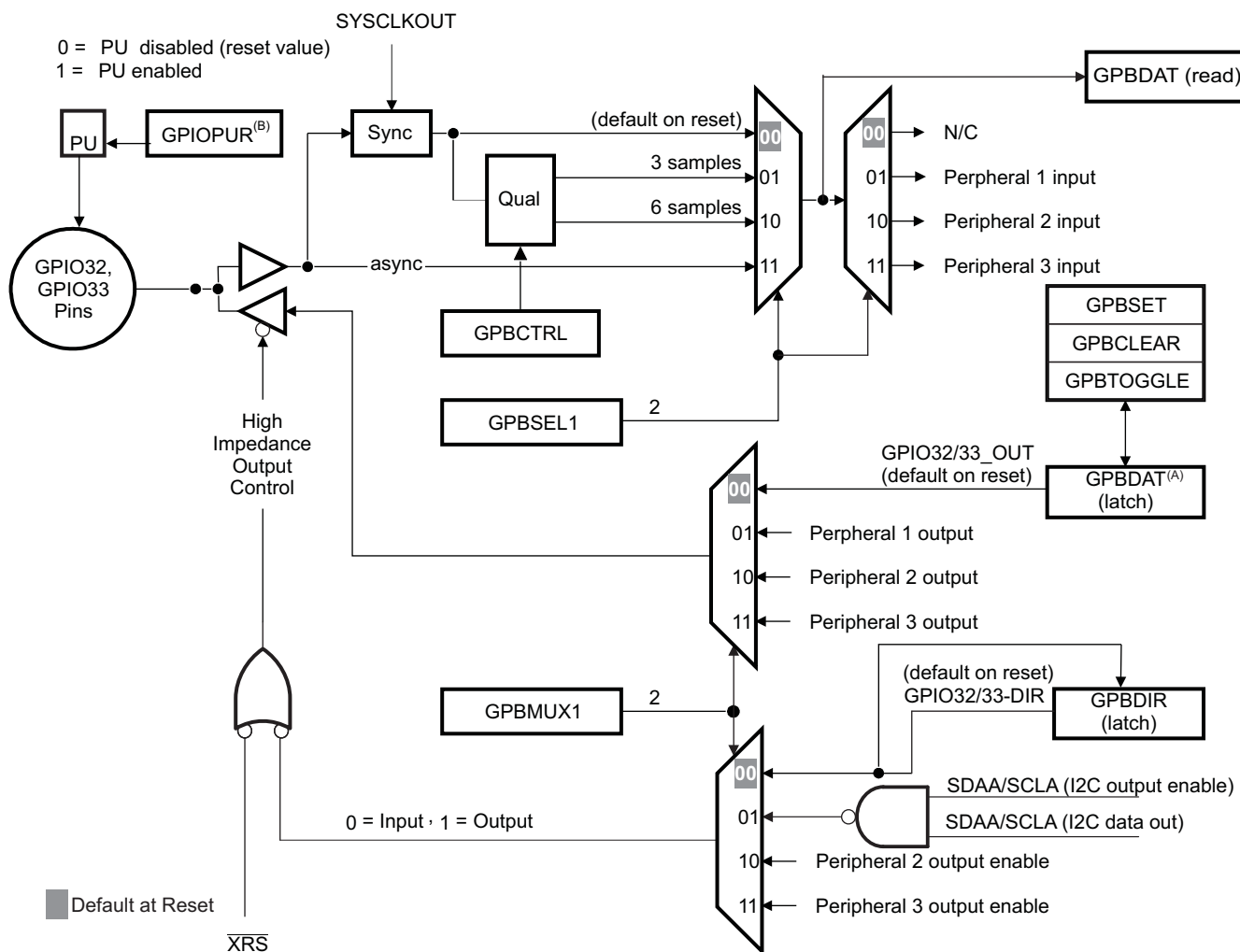


- A GPxDAT latch/read are accessed at the same memory location.
- B Pull-up selection is only controlled by the M3 GPIO registers except GPIO128-GPIO135, which is controlled by the GPEPUD register.

Notes:

- Note the bit polarity difference between GPIOPUR and GPEPUD registers when enabling pullups.
- Open drain selection is only controlled by the M3 GPIO registers
- The appropriate bits in the GPIOCSEL registers (M3 GPIO registers) must be set to use the C28 GPIOs. If the GPIO is set as an M3 GPIO, the C28 GPIO MUX inputs are still active and can be read.

Figure 4-36. GPIO32, GPIO33 Multiplexing Diagram



- A GPxDAT latch/read are accessed at the same memory location.
- B Pull-up selection is only controlled by the M3 GPIO registers except GPIO128-GPIO135, which is controlled by the GPEPUD register.

Notes:

- Note the bit polarity difference between GPIOPUR and GPEPUD registers when enabling pullups.
- Open drain selection is only controlled by the M3 GPIO registers
- The appropriate bits in the GPIOSEL registers (M3 GPIO registers) must be set to use the C28 GPIOs. If the GPIO is set as an M3 GPIO, the C28 GPIO MUX inputs are still active and can be read.
- The input qualification circuit is not reset when modes are changed (such as changing from output to input mode). Any state will get flushed by the circuit eventually.

Figure 4-37. Analog/GPIO Multiplexing

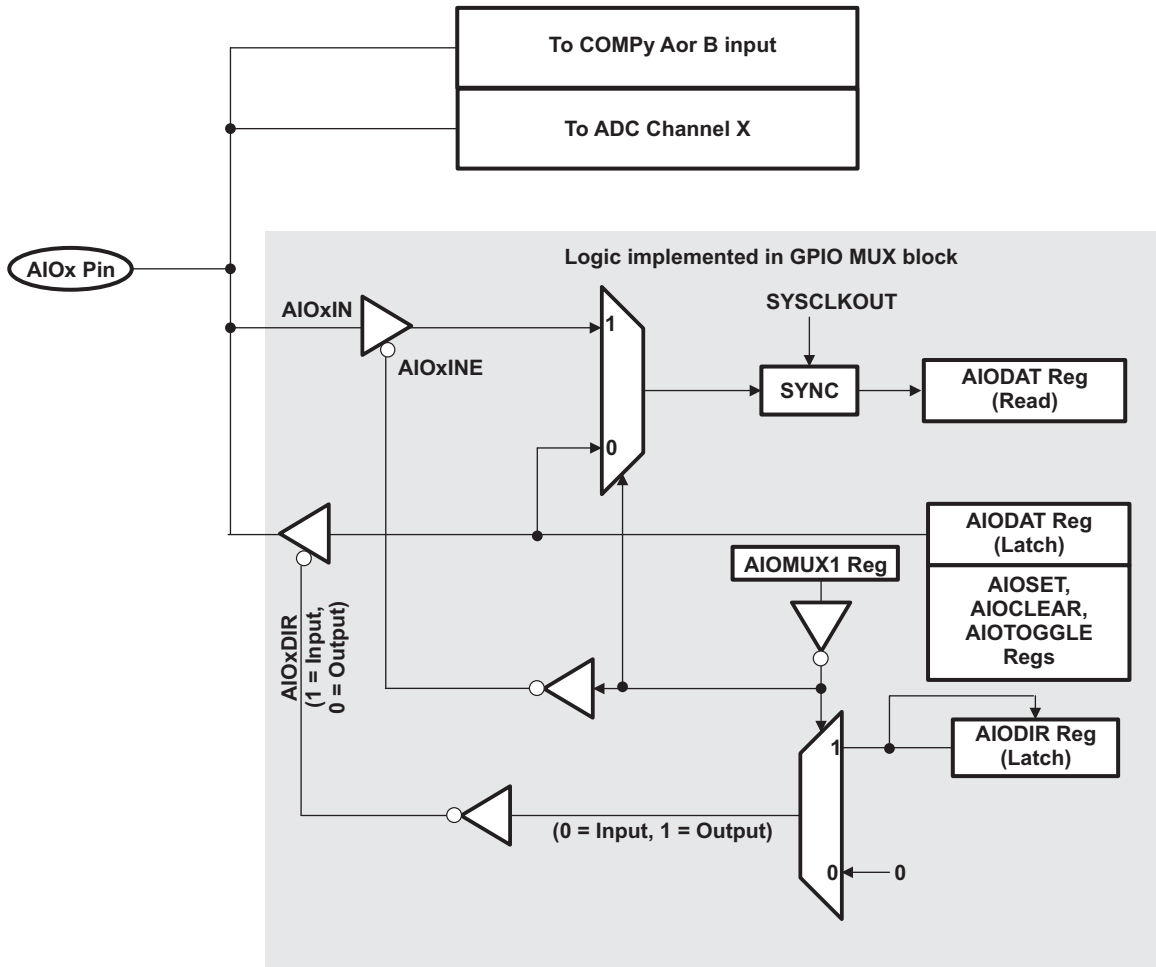
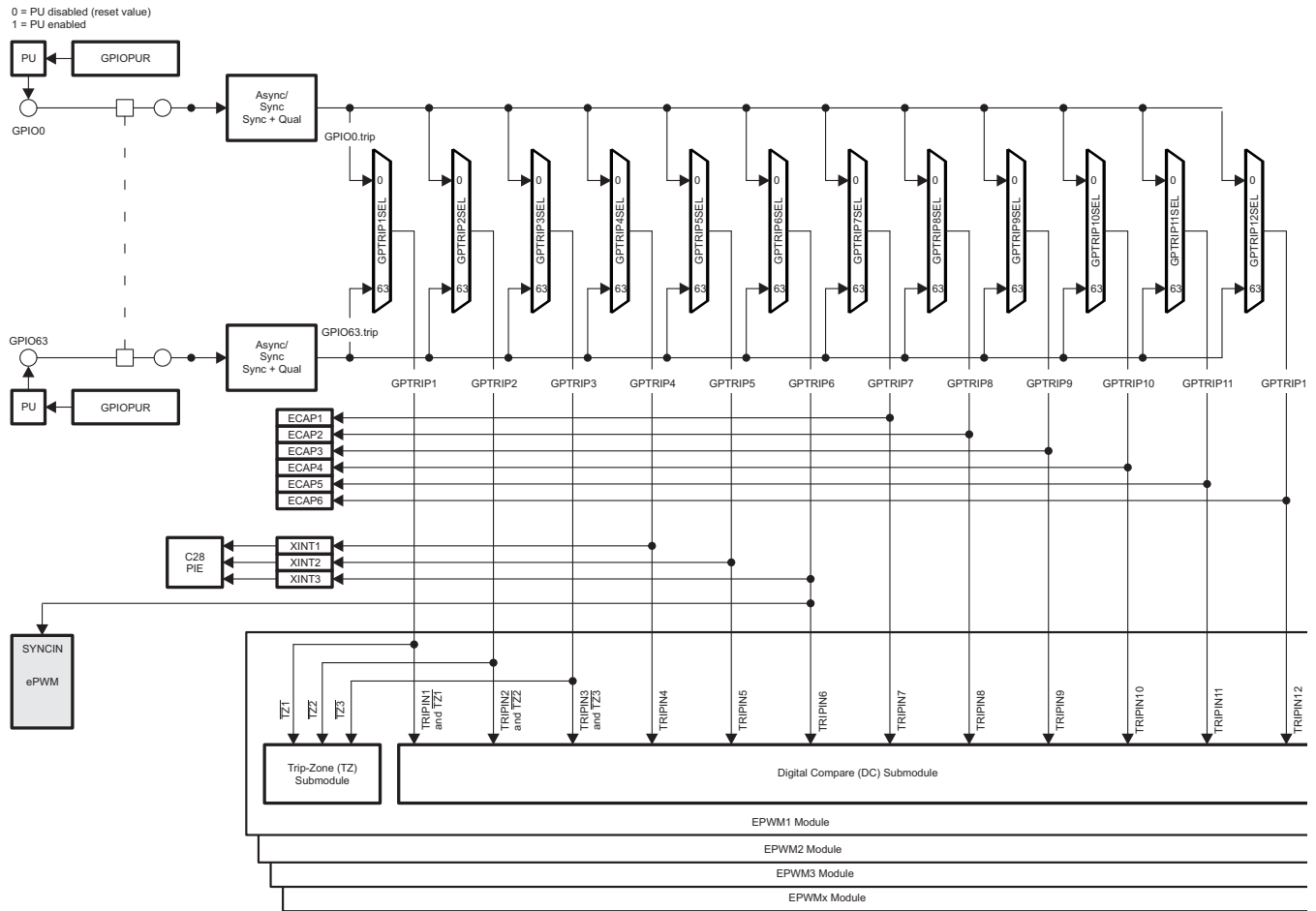


Figure 4-38. GPIO MUX-to-Trip Input Connectivity



Any of the 64 GPIO pins can be flexibly mapped to be the trip-zone input or trip inputs to the EPWM trip-zone sub-module and EPWM digital compare sub-module. Refer to the *EPWM* chapter for more information. Any of the 64 GPIO pins can also be mapped to three external interrupts. The GPIO Trip Input Select (GPTRIPxSEL) register defines which GPIO pins get assigned the functionality described above. Refer to the *GPIO* chapter for more information. The GPTRIPxSEL register must also be used to allow ECAP modules to capture data on a pin. Refer to the *ECAP* chapter for more information.

4.2.3 Configuration Overview

The pin function assignments, input qualification, and the external interrupt sources are all controlled by the GPIO configuration control registers. In addition, you can assign pins to wake the device from the HALT and STANDBY low power modes and enable/disable internal pullup resistors. [Table 4-37](#) and [Table 4-38](#) list the registers that are used to configure the GPIO pins to match the system requirements.

Table 4-37. GPIO Control Registers

Name ⁽¹⁾	Address	Size (x16)	Register Description
GPACTRL	0x5F80	2	GPIO A Control Register (GPIO0 - GPIO31)
GPAQSEL1	0x5F82	2	GPIO A Qualifier Select 1 Register (GPIO0 - GPIO15)
GPAQSEL2	0x5F84	2	GPIO A Qualifier Select 2 Register (GPIO16 - GPIO31)
GPAMUX1	0x5F86	2	GPIO A MUX 1 Register (GPIO0 - GPIO15)
GPAMUX2	0x5F88	2	GPIO A MUX 2 Register (GPIO16 - GPIO31)
GPADIR	0x5F8A	2	GPIO A Direction Register (GPIO0 - GPIO31)
GPBCTRL	0x5F90	2	GPIO B Control Register (GPIO32 - GPIO63)
GPBQSEL1	0x5F92	2	GPIO B Qualifier Select 1 Register (GPIO32 - GPIO47)
GPBQSEL2	0x5F94	2	GPIO B Qualifier Select 2 Register (GPIO48 - GPIO63)
GPBMUX1	0x5F96	2	GPIO B MUX 1 Register (GPIO32 - GPIO47)
GPBMUX2	0x5F98	2	GPIO B MUX 2 Register (GPIO48 - GPIO63)
GPBDIR	0x5F9A	2	GPIO B Direction Register (GPIO32 - GPIO63)
GPCCTRL	0x5FA0	2	GPIO C Control Register (GPIO68 to GPIO71)
GPCQSEL1	0x5FA2	2	GPIO C Qualifier Select 1 Register (GPIO68 - GPIO71)
GPCMUX1	0x5FA6	2	GPIO C MUX 1 Register (GPIO68 - GPIO71)
GPCDIR	0x5FAA	2	GPIO C Direction Register (GPIO68 - GPIO71)
GPECTRL	0x6F80	2	GPIO E Control Register (GPIO128 - GPIO135)
GPEQSEL1	0x6F82	2	GPIO E Qualifier Select 1 Register (GPIO128 - GPIO135)
GPEMUX1	0x6F86	2	GPIO E MUX 1 Register (GPIO128 - GPIO135)
GPEDIR	0x6F8A	2	GPIO E Direction Register (GPIO128 - GPIO135)
GPEPUD	0x6F8C	2	GPIO E Pull Up Disable Register (GPIO128 - GPIO135)
AIOMUX1	0x6FB6	2	Analog IO MUX 1 Register (AIO0 to AIO15)
AIOMUX2	0x6FB8	2	Analog IO MUX 2 Register (AIO16 to AIO31)
AIODIR	0x6FBA	2	Analog IO Direction Register (AIO0 AIO31)

⁽¹⁾ An X in a table cell indicates the bit can be 0 or 1.

Table 4-38. GPIO Trip Input Select Registers

Name ⁽¹⁾	Address	Size (x16)	Description
GPTRIP1SEL	0x5FE0	1	GPTRIP1 (TZ1n) Input Select Register (GPIO0 - GPIO63)
GPTRIP2SEL	0x5FE1	1	GPTRIP2 (TZ2n) Input Select Register (GPIO0 - GPIO63)
GPTRIP3SEL	0x5FE2	1	GPTRIP3 (TZ3n) Input Select Register (GPIO0 - GPIO63)
GPTRIP4SEL	0x5FE3	1	GPTRIP4 (XINT1) Input Select Register (GPIO0 - GPIO63)

⁽¹⁾ In Master Receive mode, a STOP condition should be generated only after a Data Negative Acknowledge executed by the master or an Address Negative Acknowledge executed by the slave.

Table 4-38. GPIO Trip Input Select Registers (continued)

Name ⁽¹⁾	Address	Size (x16)	Description
GPTRIP5SEL	0x5FE4	1	GPTRIP5 (XINT2) Input Select Register (GPIO0 - GPIO63)
GPTRIP6SEL	0x5FE5	1	GPTRIP6 (XINT3) Input Select Register (GPIO0 - GPIO63)
GPTRIP7SEL	0x5FE6	1	GPTRIP7 (ECAP1) Input Select Register (GPIO0 - GPIO63)
GPTRIP8SEL	0x5FE7	1	GPTRIP8 (ECAP2) Input Select Register (GPIO0 - GPIO63)
GPIOLPMSEL1	0x5FE8	2	LPM GPIO Select 1 Register (GPIO0 - GPIO31)
GPIOLPMSEL2	0x5FEA	2	LPM GPIO Select 2 Register (GPIO32 - GPIO63)
GPTRIP9SEL	0x5FF0	1	GPTRIP9 (ECAP3) Input Select Register (GPIO0 - GPIO63)
GPTRIP10SEL	0x5FF1	1	GPTRIP10 (ECAP4) Input Select Register (GPIO0 - GPIO63)
GPTRIP11SEL	0x5FF2	1	GPTRIP11 (ECAP5) Input Select Register (GPIO0 - GPIO63)
GPTRIP12SEL	0x5FF3	1	GPTRIP12 (ECAP6) Input Select Register (GPIO0 - GPIO63)

To plan configuration of the GPIO module, consider the following steps:

1. Plan the device pin-out:

Through a pin multiplexing scheme, a lot of flexibility is provided for assigning functionality to the GPIO-capable pins. Before getting started, look at the peripheral options available for each pin, and plan pin-out for your specific system. Will the pin be used as a general purpose input or output (GPIO) or as one of up to three available peripheral functions? Knowing this information will help determine how to further configure the pin.

2. Select if the GPIO will be C28 core controlled:

If the pin will be used as a C28 GPIO or peripheral, the correct bits must be set in the GPIOCSEL register. This register is located in the M3 GPIO register space.

3. Enable or disable internal pull-up resistors:

To enable or disable the internal pullup resistors, write to the respective bits in the GPIO pullup disable (GPIOPUR) register. This register is located in the M3 GPIO register space. All GPIO-capable pins have the pullup disabled by default. The AIOx pins do not have internal pull-up resistors.

4. Select input qualification:

If the pin will be used as an input, specify the required input qualification, if any. The input qualification is specified in the GPECTRL, GPBCTRL, GPCCTRL, GPECTRL, GPAQSEL1, GPAQSEL2, GPBQSEL1, GPBQSEL2, GPCQSEL1, and GPEQSEL1 registers. By default, GPIO Port A, B, and C are synchronized to SYSCLKOUT only, and GPIO Port E is synchronized to the analog subsystem clock.

5. Select the pin function:

Configure the GPxMUXn or AIOMUXn registers such that the pin is a GPIO or one of three available peripheral functions. By default, all GPIO-capable pins are configured at reset as general purpose input pins.

6. For digital general purpose I/O, select the direction of the pin:

If the pin is configured as an GPIO, specify the direction of the pin as either input or output in the GPADIR, GPBDIR, GPCDIR, GPEDIR, or AIODIR registers. By default, all GPIO pins are inputs. To change the pin from input to output, first load the output latch with the value to be driven by writing the appropriate value to the GPxCLEAR, GPxSET, or GPxTOGGLE (or AIOCLEAR, AIOSET, or AIOTOGGLE) registers. Once the output latch is loaded, change the pin direction from input to output via the GPxDIR registers. The output latch for all pins is cleared at reset.

7. Select low power mode wake-up sources:

Specify which pins, if any, will be able to wake the device from HALT and STANDBY low power modes. The pins are specified in the GPIOLPMSEL1 and GPIOLPMSEL2 registers.

8. Select external interrupt sources:

Specify the source for the XINT1 - XINT3 interrupts. For each interrupt you can specify one of the GPIO (0-63) signals as the source. This is done by setting the correct bits in GPTRIP4SEL for XINT1, GPTRIP5SEL for XINT2, and GPTRIP6SEL for XINT3. The polarity of the interrupts can be configured in the XINTnCR register.

NOTE: There is a 2-SYSCLKOUT cycle delay from when a write to configuration registers such as GPxMUXn and GPxQSELn occurs to when the action is valid

4.2.4 Digital General Purpose I/O Control

For pins that are configured as GPIO you can change the values on the pins by using the registers in [Table 4-39](#).

Table 4-39. GPIO Data Registers

Name	Address	Size (x16)	Register Description
GPADAT	0x5FC0	4	GPIO A Data Register (GPIO0 - GPIO31)
GPASET	0x5FC2	4	GPIO A Set Register (GPIO0 - GPIO31)
GPACLEAR	0x5FC4	4	GPIO A Clear Register (GPIO0 - GPIO31)
GPATOGGLE	0x5FC6	4	GPIO A Toggle Register (GPIO0 - GPIO31)
GPBDAT	0x5FC8	4	GPIO B Data Register (GPIO32 - GPIO63)
GPBSET	0x5FCA	4	GPIO B Set Register (GPIO32 - GPIO63)
GPBCLEAR	0x5FCC	4	GPIO B Clear Register (GPIO32 - GPIO63)
GPBTOGGLE	0x5FCE	4	GPIO B Toggle Register (GPIO32 - GPIO63)
GPCDAT	0x5FD0	4	GPIO C Data Register (GPIO68 - GPIO71)
GPCSET	0x5FD2	4	GPIO C Set Register (GPIO68 - GPIO71)
GPCCLEAR	0x5FD4	4	GPIO C Clear Register (GPIO68 - GPIO71)
GPCTOGGLE	0x5FD6	4	GPIO C Toggle Register (GPIO68 - GPIO71)
GPEDAT	0x6FC0	4	GPIO E Data Register (GPIO128 - GPIO135)
GPESET	0x6FC2	4	GPIO E Set Register (GPIO128 - GPIO135)
GPECLEAR	0x6FC4	4	GPIO E Clear Register (GPIO128 - GPIO135)
GPETOGGLE	0x6FC6	4	GPIO E Toggle Register (GPIO128 - GPIO135)
AIODAT	0x6FD8	4	Analog IO Data Register (AIO0 - AIO31)
AIOSET	0x6FDA	4	Analog IO Set Register (AIO0 - AIO31)
AIOCLEAR	0x6FDC	4	Analog IO Clear Register (AIO0 - AIO31)
AIOTOGGLE	0x6FDE	4	Analog IO Toggle Register (AIO0 - AIO31)

- **GPxDAT/AIODAT Registers**

Each I/O port has one data register. Each bit in the data register corresponds to one GPIO pin. No matter how the pin is configured (GPIO or peripheral function), the corresponding bit in the data register reflects the current state of the pin after qualification (This does not apply to AIOx pins). Writing to the GPxDAT/AIODAT register clears or sets the corresponding output latch and if the pin is enabled as a general purpose output (GPIO output) the pin will also be driven either low or high. If the pin is not configured as a GPIO output then the value will be latched, but the pin will not be driven. Only if the pin is later configured as a GPIO output, will the latched value be driven onto the pin.

When using the GPxDAT register to change the level of an output pin, you should be cautious not to accidentally change the level of another pin. For example, if you mean to change the output latch level

of GPIOA1 by writing to the GPADAT register bit 0 using a read-modify-write instruction, a problem can occur if another I/O port A signal changes level between the read and the write stage of the instruction. Following is an analysis of why this happens:

The GPxDAT registers reflect the state of the pin, not the latch. This means the register reflects the actual pin value. However, there is a lag between when the register is written to when the new pin value is reflected back in the register. This may pose a problem when this register is used in subsequent program statements to alter the state of GPIO pins. An example is shown below where two program statements attempt to drive two different GPIO pins that are currently low to a high state.

If Read-Modify-Write operations are used on the GPxDAT registers, because of the delay between the output and the input of the first instruction (I1), the second instruction (I2) will read the old value and write it back.

```
GpioDataRegs.GPADAT.bit.GPIO1 = 1 ; I1 performs read-modify-write of GPADAT
GpioDataRegs.GPADAT.bit.GPIO2 = 1 ; I2 also a read-modify-write of GPADAT. ; It gets the old
value of GPIO1 due to the delay
```

The second instruction will wait for the first to finish its write due to the write-followed-by-read protection on this peripheral frame. There will be some lag, however, between the write of (I1) and the GPxDAT bit reflecting the new value (1) on the pin. During this lag, the second instruction will read the old value of GPIO1 (0) and write it back along with the new value of GPIO2 (1). Therefore, GPIO1 pin stays low.

One solution is to put some NOP's between instructions. A better solution is to use the GPxSET/GPxCLEAR/GPxTOGGLE registers instead of the GPxDAT registers. These registers always read back a 0 and writes of 0 have no effect. Only bits that need to be changed can be specified without disturbing any other bit(s) that are currently in the process of changing.

- **GPxSET/AIOSET Registers**

The set registers are used to drive specified GPIO pins high without disturbing other pins. Each I/O port has one set register and each bit corresponds to one GPIO pin. The set registers always read back 0. If the corresponding pin is configured as an output, then writing a 1 to that bit in the set register will set the output latch high and the corresponding pin will be driven high. If the pin is not configured as a GPIO output, then the value will be latched but the pin will not be driven. Only if the pin is later configured as a GPIO output will the latched value will be driven onto the pin. Writing a 0 to any bit in the set registers has no effect.

- **GPxCLEAR/AIOCLEAR Registers**

The clear registers are used to drive specified GPIO pins low without disturbing other pins. Each I/O port has one clear register. The clear registers always read back 0. If the corresponding pin is configured as a general purpose output, then writing a 1 to the corresponding bit in the clear register will clear the output latch and the pin will be driven low. If the pin is not configured as a GPIO output, then the value will be latched but the pin will not be driven. Only if the pin is later configured as a GPIO output will the latched value will be driven onto the pin. Writing a 0 to any bit in the clear registers has no effect.

- **GPxTOGGLE/AIOTOGGLE Registers**

The toggle registers are used to drive specified GPIO pins to the opposite level without disturbing other pins. Each I/O port has one toggle register. The toggle registers always read back 0. If the corresponding pin is configured as an output, then writing a 1 to that bit in the toggle register flips the output latch and pulls the corresponding pin in the opposite direction. That is, if the output pin is driven low, then writing a 1 to the corresponding bit in the toggle register will pull the pin high. Likewise, if the output pin is high, then writing a 1 to the corresponding bit in the toggle register will pull the pin low. If the pin is not configured as a GPIO output, then the value will be latched but the pin will not be driven. Only if the pin is later configured as a GPIO output will the latched value will be driven onto the pin. Writing a 0 to any bit in the toggle registers has no effect.

4.2.5 Input Qualification

The input qualification scheme has been designed to be very flexible. You can select the type of input

qualification for each GPIO pin by configuring the GPxQSEL1 and GPxQSEL2 registers. In the case of a GPIO input pin, the qualification can be specified as only synchronize to SYCLKOUT or qualification by a sampling window. For pins that are configured as peripheral inputs, the input can also be asynchronous in addition to synchronized to SYCLKOUT or qualified by a sampling window. The remainder of this section describes the options available.

4.2.5.1 No Synchronization (asynchronous input)

This mode is used for peripherals where input synchronization is not required or the peripheral itself performs the synchronization. Examples include communication ports SCI, SPI and I²C. In addition, it may be desirable to have the ePWM trip zone (TZn) signals function independent of the presence of SYCLKOUT.

The asynchronous option is not valid if the pin is used as a general purpose digital input pin (GPIO). If the pin is configured as a GPIO input and the asynchronous option is selected then the qualification defaults to synchronization to SYCLKOUT as described in [Section 4.2.5.2](#).

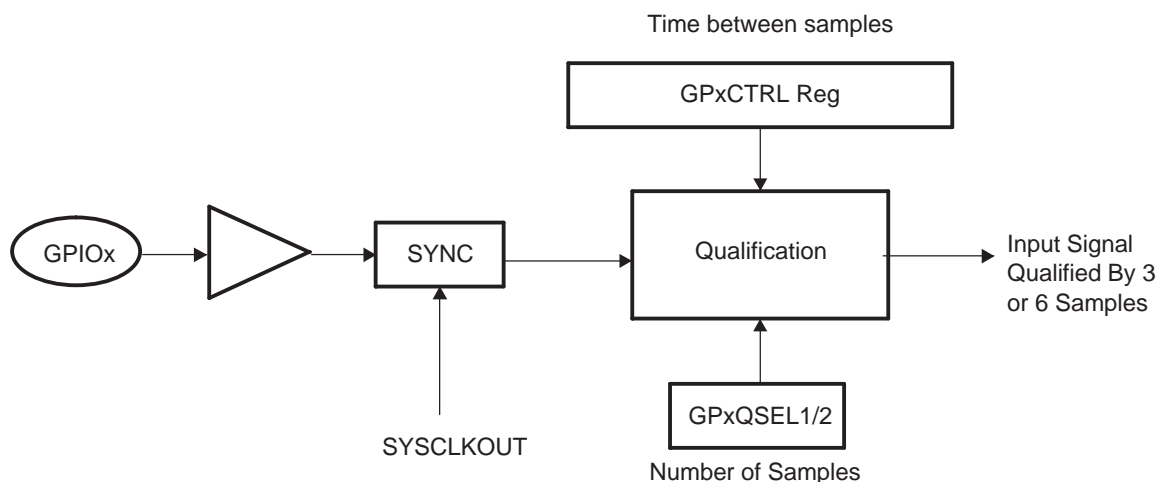
4.2.5.2 Synchronization to SYCLKOUT Only

This is the default qualification mode of all the pins on GPIO Port A, B, and C. The GPIO pins on Port E are synchronized to the analog subsystem clock by default. In this mode, the input signal is only synchronized to the system clock (SYCLKOUT). Because the incoming signal is asynchronous, it can take up to a SYCLKOUT period of delay in order for the input to the DSP to be changed. No further qualification is performed on the signal.

4.2.5.3 Qualification Using a Sampling Window

In this mode, the signal is first synchronized to the system clock (SYCLKOUT) and then qualified by a specified number of cycles before the input is allowed to change. [Figure 4-39](#) and [Figure 4-40](#) show how the input qualification is performed to eliminate unwanted noise. Two parameters are specified by the user for this type of qualification: 1) the sampling period, or how often the signal is sampled, and 2) the number of samples to be taken.

Figure 4-39. Input Qualification Using a Sampling Window



Time between samples (sampling period):

To qualify the signal, the input signal is sampled at a regular period. The sampling period is specified by the user and determines the time duration between samples, or how often the signal will be sampled, relative to the CPU clock (SYCLKOUT).

The sampling period is specified by the qualification period (QUALPRDn) bits in the GPxCTRL register. The sampling period is configurable in groups of 8 input signals. For example, GPIO0 to GPIO7 use GPACTRL[QUALPRD0] setting and GPIO8 to GPIO15 use GPACTRL[QUALPRD1]. [Table 4-40](#) and [Table 4-41](#) show the relationship between the sampling period or sampling frequency and the GPxCTRL[QUALPRDn] setting.

Table 4-40. Sampling Period

	Sampling Period
If GPxCTRL[QUALPRDn] = 0	$1 \times T_{\text{SYSCLKOUT}}$
If GPxCTRL[QUALPRDn] \neq 0	$2 \times \text{GPxCTRL[QUALPRDn]} \times T_{\text{SYSCLKOUT}}$
	Where $T_{\text{SYSCLKOUT}}$ is the period in time of SYSCLKOUT

Table 4-41. Sampling Frequency

	Sampling Frequency
If GPxCTRL[QUALPRDn] = 0	$f_{\text{SYSCLKOUT}}$
If GPxCTRL[QUALPRDn] \neq 0	$f_{\text{SYSCLKOUT}} \times 1 \div (2 \times \text{GPxCTRL[QUALPRDn]})$
	Where $f_{\text{SYSCLKOUT}}$ is the frequency of SYSCLKOUT

From these equations, the minimum and maximum time between samples can be calculated for a given SYSCLKOUT frequency:

Example: Maximum Sampling Frequency:

If GPxCTRL[QUALPRDn] = 0
then the sampling frequency is $f_{\text{SYSCLKOUT}}$
If, for example, $f_{\text{SYSCLKOUT}} = 150$ MHz
then the signal will be sampled at 150 MHz or one sample every 6.67 ns.

Example: Minimum Sampling Frequency:

If GPxCTRL[QUALPRDn] = 0xFF (i.e. 255)
then the sampling frequency is $f_{\text{SYSCLKOUT}} \times 1 \div (2 \times \text{GPxCTRL[QUALPRDn]})$
If, for example, $f_{\text{SYSCLKOUT}} = 150$ MHz
then the signal will be sampled at $150 \text{ MHz} \times 1 \div (2 \times 255)$ or one sample every 3.4 μ s.

Number of samples:

The number of times the signal is sampled is either three samples or six samples as specified in the qualification selection (GPxQSEL1 and GPxQSEL2, registers). When three or six consecutive cycles are the same, then the input change will be passed through to the DSP.

Total Sampling Window Width:

The sampling window is the time during which the input signal will be sampled as shown in [Figure 4-40](#). By using the equation for the sampling period along with the number of samples to be taken, the total width of the window can be determined.

For the input qualifier to detect a change in the input, the level of the signal must be stable for the duration of the sampling window width or longer.

The number of sampling periods within the window is always one less than the number of samples taken. For a three-sample window, the sampling window width is 2 sampling periods wide where the sampling period is defined in [Table 4-40](#). Likewise, for a six-sample window, the sampling window width is 5 sampling periods wide. [Table 4-42](#) and [Table 4-43](#) show the calculations that can be used to determine the total sampling window width based on GPxCTRL[QUALPRDn] and the number of samples taken.

Table 4-42. Case 1: Three-Sample Sampling Window Width

	Total Sampling Window Width
If GPxCTRL[QUALPRDn] = 0	$2 \times T_{\text{SYSCLKOUT}}$
If GPxCTRL[QUALPRDn] \neq 0	$2 \times 2 \times \text{GPxCTRL[QUALPRDn]} \times T_{\text{SYSCLKOUT}}$
	Where $T_{\text{SYSCLKOUT}}$ is the period in time of SYSCLKOUT

Table 4-43. Case 2: Six-Sample Sampling Window Width

	Total Sampling Window Width
If GPxCTRL[QUALPRDn] = 0	$5 \times T_{\text{SYSCLKOUT}}$
If GPxCTRL[QUALPRDn] \neq 0	$5 \times 2 \times \text{GPxCTRL[QUALPRDn]} \times T_{\text{SYSCLKOUT}}$
	Where $T_{\text{SYSCLKOUT}}$ is the period in time of SYSCLKOUT

NOTE: The external signal change is asynchronous with respect to both the sampling period and SYSCLKOUT. Due to the asynchronous nature of the external signal, the input should be held stable for a time greater than the sampling window width to make sure the logic detects a change in the signal. The extra time required can be up to an additional sampling period + $T_{\text{SYSCLKOUT}}$.

The required duration for an input signal to be stable for the qualification logic to detect a change is described in the device specific data manual.

Example Qualification Window:

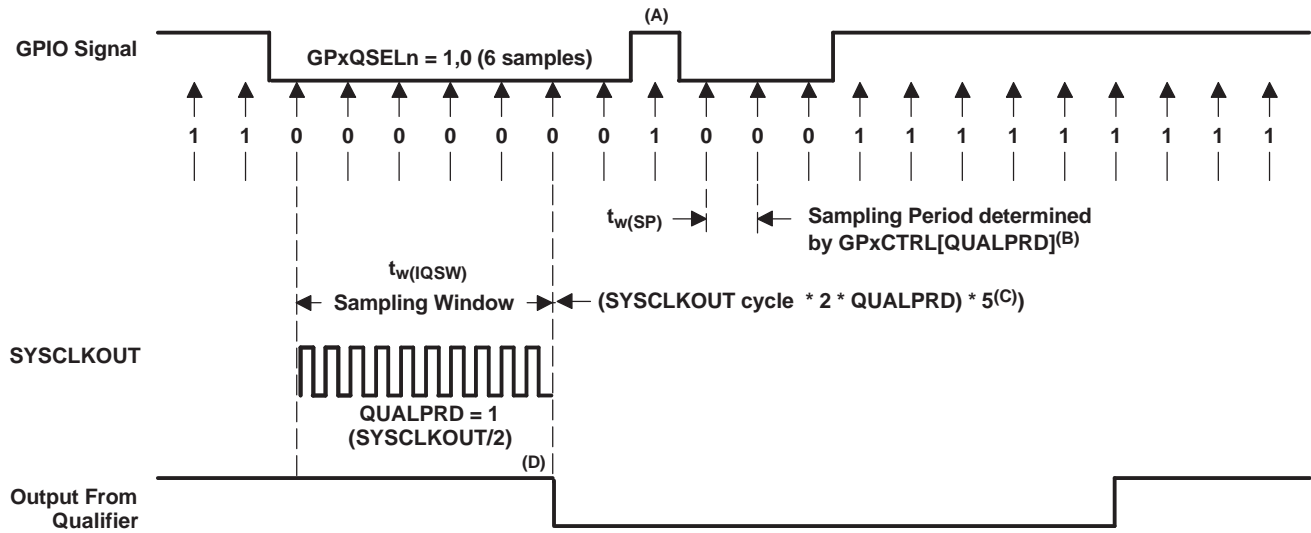
For the example shown in [Figure 4-40](#), the input qualification has been configured as follows:

- GPxQSEL1/2 = 1,0. This indicates a six-sample qualification.
- GPxCTRL[QUALPRDn] = 1. The sampling period is $t_w(\text{SP}) = 2 \times \text{GPxCTRL[QUALPRDn]} \times T_{\text{SYSCLKOUT}}$.

This configuration results in the following:

- The width of the sampling window is:
 - $t_w(\text{IQSW}) = 5 \times t_w(\text{SP}) = 5 \times 2 \times \text{GPxCTRL[QUALPRDn]} \times T_{\text{SYSCLKOUT}}$ or $5 \times 2 \times T_{\text{SYSCLKOUT}}$
- If, for example, $T_{\text{SYSCLKOUT}} = 6.67 \text{ ns}$, then the duration of the sampling window is:
 - $t_w(\text{IQSW}) = 5 \times 2 \times 6.67 \text{ ns} = 66.7 \text{ ns}$.
- To account for the asynchronous nature of the input relative to the sampling period and SYSCLKOUT, up to an additional sampling period, $t_w(\text{SP})$, + $T_{\text{SYSCLKOUT}}$ may be required to detect a change in the input signal. For this example:
 - $t_w(\text{SP}) + T_{\text{SYSCLKOUT}} = 333.4 \text{ ns} + 66.67 \text{ ns} = 400.1 \text{ ns}$
- In [Figure 4-40](#), the glitch (A) is shorter than the qualification window and will be ignored by the input qualifier.

Figure 4-40. Input Qualifier Clock Cycles



- A. This glitch will be ignored by the input qualifier. The QUALPRD bit field specifies the qualification sampling period. It can vary from 00 to 0xFF. If QUALPRD = 00, then the sampling period is 1 SYSCLKOUT cycle. For any other value "n", the qualification sampling period is 2n SYSCLKOUT cycles (i.e., at every 2n SYSCLKOUT cycles, the GPIO pin will be sampled).
- B. The qualification period selected via the GPxCTRL register applies to groups of 8 GPIO pins.
- C. The qualification block can take either three or six samples. The GPxQSELn Register selects which sample mode is used.
- D. In the example shown, for the qualifier to detect the change, the input should be stable for 10 SYSCLKOUT cycles or greater. In other words, the inputs should be stable for (5 x QUALPRD x 2) SYSCLKOUT cycles. That would ensure 5 sampling periods for detection to occur. Since external signals are driven asynchronously, a 13-SYSCLKOUT-wide pulse ensures reliable recognition.

4.2.6 GPIO and Peripheral Multiplexing (MUX)

Up to three different peripheral functions are multiplexed along with a general input/output (GPIO) function per pin. This allows you to pick and choose a peripheral mix that will work best for the particular application.

Table 4-45 and Table 4-46 show an overview of the possible multiplexing combinations sorted by GPIO pin. The second column indicates the I/O name of the pin on the device. Since the I/O name is unique, it is the best way to identify a particular pin. Therefore, the register descriptions in this section only refer to the GPIO name of a particular pin. The MUX register and particular bits that control the selection for each pin are indicated in the first column.

For example, the multiplexing for the GPIO6 pin is controlled by writing to GPAMUX[13:12]. By writing to these bits, the pin is configured as either GPIO6, or one of up to three peripheral functions. The GPIO6 pin can be configured as follows:

GPAMUX1[13:12] Bit Setting	Pin Functionality Selected
If GPAMUX1[13:12] = 0,0	Pin configured as GPIO6
If GPAMUX1[13:12] = 0,1	Pin configured as EPWM4A (O)
If GPAMUX1[13:12] = 1,0	Reserved
If GPAMUX1[13:12] = 1,1	Pin configured as EPWMSYNCO (O)

NOTE: If you should select a reserved GPIO MUX configuration that is not mapped to a peripheral, the state of the pin will be undefined and the pin may be driven. Reserved configurations are for future expansion and should not be selected. In the device MUX tables, these options are indicated as Reserved .

Some peripherals can be assigned to more than one pin via the MUX registers. For example, the ECAP1 can be assigned to either the GPIO5 or GPIO24 pin, depending on individual system requirements as shown below:

Signal Pin Assigned to SPISIMOB	MUX Configuration
Choice 1 GPIO5	GPAMUX[11:10] = 1,1
or Choice 2 GPIO24	GPAMUX2[17:16] = 0,1

If no pin is configured as an input to a peripheral, or if more than one pin is configured as an input for the same peripheral, then the input to the peripheral will either default to a 0 or a 1 as shown in Table 4-44. For example, if ECAP1 was assigned to both GPIO5 and GPIO24, the input to the ECAP1 peripheral would default to a high state as shown in Table 4-44 and the input would not be connected to GPIO5 or GPIO24.

Table 4-44. Default State of Peripheral Input

Peripheral Input	Description	Default Input ⁽¹⁾
TZ1-TZ3	Trip zone 1-3	1
EPWMSYNCl	ePWM Synch Input	0
ECAP1	eCAP1 input	1
EQEP1A	eQEP input	1
EQEP1I	eQEP index	1
EQEP1S	eQEP strobe	1
SPICLKA/SPICLKB	SPI-A clock	1
SPISTEA /SPISTEB	SPI-A transmit enable	0
SPISIMOA/SPISIMOB	SPI-A Slave-in, master-out	1
SPISOMIA/SPISOMIB	SPI-A Slave-out, master-in	1
SCIRXDA - SCIRXDB	SCI-A - SCI-B receive	1
SDAA	I ² C data	1
SCLA1	I ² C clock	1

⁽¹⁾ This value will be assigned to the peripheral input if more than one pin has been assigned to the peripheral function in the GPxMUX1/2 registers or if no pin has been assigned.

Table 4-45. GPIOA MUX

GPAMUX1 Register Bits	Default at Reset	Peripheral Selection	Peripheral Selection 2	Peripheral Selection 3
	Primary I/O Function (GPAMUX1 bits = 00)			
1-0	GPIO0	EPWM1A (O)	Reserved	Reserved
3-2	GPIO1	EPWM1B (O)	ECAP6 (I/O)	Reserved
5-4	GPIO2	EPWM2A (O)	Reserved	Reserved
7-6	GPIO3	EPWM2B (O)	ECAP5 (I/O)	Reserved
9-8	GPIO4	EPWM3A (O)	Reserved	Reserved
11-10	GPIO5	EPWM3B (O)	MFSRA (I/O)	ECAP1 (I/O)
13-12	GPIO6	EPWM4A (O)	Reserved	EPWMSYNCO (O)
15-14	GPIO7	EPWM4B (O)	MCLKRA (I/O)	ECAP2 (I/O)
17-16	GPIO8	EPWM5A (O)	Reserved	ADCSOCAO (O)
19-18	GPIO9	EPWM5B (O)	Reserved	Reserved
21-20	GPIO10	EPWM6A (O)	Reserved	ADCSOCBO (O)
23-22	GPIO11	EPWM6B (O)	Reserved	ECAP4 (I/O)
25-24	GPIO12	EPWM7A (O)	Reserved	Reserved
27-26	GPIO13	EPWM7B (O)	Reserved	Reserved
29-28	GPIO14	EPWM8A (O)	Reserved	Reserved
31-30	GPIO15	EPWM8B (O)	Reserved	Reserved

GPAMUX2 Register Bits	Default at Reset	Peripheral Selection	Peripheral Selection 2	Peripheral Selection 3
	Primary I/O Function (GPAMUX2 bits = 00)			
1-0	GPIO16	SPISIMOA (I/O)	Reserved	Reserved
3-2	GPIO17	SPISOMIA (I/O)	Reserved	Reserved
5-4	GPIO18	SPICLKA (I/O)	Reserved	Reserved
7-6	GPIO19	SPISTEĀ (I/O)	Reserved	Reserved
9-8	GPIO20	EQEP1A (I)	MDXA (O)	Reserved
11-10	GPIO21	EQEP1B (I)	MDRA (I)	Reserved
13-12	GPIO22	EQEP1S (I/O)	MCLKXA (I/O)	Reserved
15-14	GPIO23	EQEP1I (I/O)	MFSXA (I/O)	Reserved
17-16	GPIO24	ECAP1 (I/O)	EQEP2A (I)	Reserved
19-18	GPIO25	ECAP2 (I/O)	EQEP2B (I)	Reserved
21-20	GPIO26	ECAP3 (I/O)	EQEP2I (I/O)	Reserved
23-22	GPIO27	ECAP4 (I/O)	EQEP2S (I/O)	Reserved
25-24	GPIO28	SCIRXDA (I)	Reserved	Reserved
27-26	GPIO29	SCITXDA (O)	Reserved	Reserved
29-28	GPIO30	Reserved	Reserved	EPWM9A (O)
31-30	GPIO31	Reserved	Reserved	EPWM9B (O)

Note: The word Reserved means that there is no peripheral assigned to this GPxMUX1/2 register setting. Should it be selected, the state of the pin will be undefined and the pin may be driven. This selection is a reserved configuration for future expansion.

Table 4-46. GPIOB MUX

GPBMUX1 Register Bits	Default at Reset	Peripheral Selection 1	Peripheral Selection 2	Peripheral Selection 3
	Primary I/O Function (GPBMUX1 bits = 00)			
1-0	GPIO32	SDAA (I/OC)	SCIRXDA (I)	ADCSOCAO (O)
3-2	GPIO33	SCLA (I/OC)	EPWMSYNCO (O)	ADCSOCBO (O)
5-4	GPIO34	ECAP1 (I/O)	SCIRXDA (I)	XCLKOUT (O)
7-6	GPIO35	SCITXDA (O)	Reserved	Reserved
9-8	GPIO36	SCIRXDA (I)	Reserved	Reserved
11-10	GPIO37	ECAP2 (I/O)	Reserved	Reserved
13-12	GPIO38	Reserved	Reserved	Reserved
15-14	GPIO39	Reserved	Reserved	Reserved
17-16	GPIO40	Reserved	Reserved	Reserved
19-18	GPIO41	Reserved	Reserved	Reserved
21-20	GPIO42	Reserved	Reserved	Reserved
23-22	GPIO43	Reserved	Reserved	Reserved
25-24	GPIO44	Reserved	Reserved	Reserved
27-26	GPIO45	Reserved	Reserved	Reserved
29-28	GPIO46	Reserved	Reserved	Reserved
31-30	GPIO47	Reserved	Reserved	Reserved
GPBMUX2 Register Bits	(GPBMUX2 bits = 00)	(GPBMUX2 bits = 01)	(GPBMUX2 bits = 10)	(GPBMUX2 bits = 11)
1-0	GPIO48	ECAP5 (I/O)	Reserved	Reserved
3-2	GPIO49	ECAP6 (I/O)	Reserved	Reserved
5-4	GPIO50	EQEP1A (I)	Reserved	Reserved
7-6	GPIO51	EQEP1B (I)	Reserved	Reserved
9-8	GPIO52	EQEP1S (I/O)	Reserved	Reserved
11-10	GPIO53	EQEP1I (I/O)	Reserved	Reserved
13-12	GPIO54	SPISIMOA (I/O)	Reserved	EQEP3A (I)
15-14	GPIO55	SPISOMIA (I/O)	Reserved	EQEP3B (I)
17-16	GPIO56	SPICLKA (I/O)	Reserved	EQEP3S (I/O)
19-18	GPIO57	SPISTEA (I/O)	Reserved	EQEP3I (I/O)
21-20	GPIO58	MCLKRA (I/O)	Reserved	EPWM7A (O)
23-22	GPIO59	MFSRA (I/O)	Reserved	EPWM7B (O)
25-24	GPIO60	Reserved	Reserved	EPWM8A (O)
27-26	GPIO61	Reserved	Reserved	EPWM8B (O)
29-28	GPIO62	Reserved	Reserved	EPWM9A(O)
31-30	GPIO63/XCLKIN	Reserved	Reserved	EPWM9B (O)

Table 4-47. GPIOC MUX

GPCMUX1 Register Bits	Default at Reset	Peripheral Selection 1	Peripheral Selection 2	Peripheral Selection 3
	Primary I/O Function (GPCMUX1 bits = 00)			
1-0	Not supported	Reserved	Reserved	Reserved
3-2	Not supported	Reserved	Reserved	Reserved
5-4	Not supported	Reserved	Reserved	Reserved
7-6	Not supported	Reserved	Reserved	Reserved
9-8	GPIO68	Reserved	Reserved	Reserved
11-10	GPIO69	Reserved	Reserved	Reserved
13-12	GPIO70	Reserved	Reserved	Reserved
15-14	Not supported	Reserved	Reserved	Reserved
17-16	Not supported	Reserved	Reserved	Reserved
19-18	Not supported	Reserved	Reserved	Reserved
21-20	Not supported	Reserved	Reserved	Reserved
23-22	Not supported	Reserved	Reserved	Reserved
25-24	Not supported	Reserved	Reserved	Reserved
27-26	Not supported	Reserved	Reserved	Reserved
29-28	Not supported	Reserved	Reserved	Reserved
31-30	Not supported	Reserved	Reserved	Reserved

Table 4-48. GPIOE MUX

GPEMUX1 Register Bits	Default at Reset	Peripheral Selection 1	Peripheral Selection 2	Peripheral Selection 3
	Primary I/O Function (GPEMUX1 bits = 00)			
1-0	GPIO128	Reserved	Reserved	Reserved
3-2	GPIO129	Reserved	Reserved	COMP1OUT (O)
5-4	GPIO130	Reserved	Reserved	COMP6OUT (O)
7-6	GPIO131	Reserved	Reserved	COMP2OUT (O)
9-8	GPIO132	Reserved	Reserved	COMP3OUT (O)
11-10	GPIO133	Reserved	Reserved	COMP4OUT (O)
13-12	GPIO134	Reserved	Reserved	Reserved
15-14	GPIO135	Reserved	Reserved	COMP5OUT (O)

Table 4-49. Analog MUX

AIOMUX1 Register bits	AIOx and Peripheral Selection1 AIOMUX1 bits = 0,x	Default at Reset
		Peripheral Selection 2 and Peripheral Selection 3 AIOMUX1 bits = 1,x
1-0	ADCINA0 (I)	ADCINA0 (I)
3-2	ADCINA1 (I)	ADCINA1 (I)
5-4	AIO2 (I/O)	ADCINA2 (I), COMP1A (I)
7-6	ADCINA3 (I)	ADCINA3 (I)
9-8	AIO4 (I/O)	ADCINA4 (I), COMP2A (I)
11-10	ADCINA5 (I)	ADCINA5 (I)
13-12	AIO6 (I/O)	ADCINA6 (I), COMP3A (1)
15-14	ADCINA7 (I)	ADCINA7 (I)
17-16	ADCINB0 (I)	ADCINB0 (I)
19-18	ADCINB1 (I)	ADCINB1 (I)
21-20	AIO10 (I/O)	ADCINB2 (I), COMP1B (I)
23-22	ADCINB3 (I)	ADCINB3 (I)
25-24	AIO12 (I/O)	ADCINB4 (I), COMP2B (I)
27-26	ADCINB5 (I)	ADCINB5 (I)
29-28	AIO14 (I/O)	ADCINB6 (I), COMP3B (1)
31-30	ADCINB7 (I)	ADCINB7 (I)

AIOMUX2 Register bits	AIOMUX2 bits = 0,x	AIOMUX2 bits = 1,x
1-0	ADCINA0 (I)	ADCINA0 (I)
3-2	ADCINA1 (I)	ADCINA1 (I)
5-4	AIO18 (I/O)	ADCINA2 (I), COMP4A (I)
7-6	ADCINA3 (I)	ADCINA3 (I)
9-8	AIO20 (I/O)	ADCINA4 (I), COMP5A (I)
11-10	ADCINA5 (I)	ADCINA5 (I)
13-12	AIO22 (I/O)	ADCINA6 (I), COMP6A (1)
15-14	ADCINA7 (I)	ADCINA7 (I)
17-16	ADCINB0 (I)	ADCINB0 (I)
19-18	ADCINB1 (I)	ADCINB1 (I)
21-20	AIO26 (I/O)	ADCINB2 (I), COMP4B (I)
23-22	ADCINB3 (I)	ADCINB3 (I)
25-24	AIO28 (I/O)	ADCINB4 (I), COMP5B (I)
27-26	ADCINB5 (I)	ADCINB5 (I)

Table 4-49. Analog MUX (continued)

AIOMUX1 Register bits	AIOx and Peripheral Selection1	Default at Reset Peripheral Selection 2 and Peripheral Selection 3
	AIOMUX1 bits = 0,x	AIOMUX1 bits = 1,x
29-28	AIO30 (I/O)	ADCINB6 (I), COMP6B (1)
31-30	ADCINB7 (I)	ADCINB7 (I)

Note: AIOMUX1 registers correspond to ADC1 and AIOMUX2 registers correspond to ADC2.

4.2.7 Register Bit Definitions

The following sections provide descriptive information on the C28 registers.

4.2.7.1 GPIO Port A MUX 1 (GPAMUX1) Register

The GPIO Port A MUX 1 (GPAMUX1) register is shown and described in the figure and table below.

Figure 4-41. GPIO Port A MUX 1 (GPAMUX1) Register

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
GPIO15		GPIO14		GPIO13		GPIO12		GPIO11		GPIO10		GPIO9		GPIO8	
R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GPIO7		GPIO6		GPIO5		GPIO4		GPIO3		GPIO2		GPIO1		GPIO0	
R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0	

LEGEND- R/W = Read/Write; R = Read only; -n = value after reset

Table 4-50. GPIO Port A Multiplexing 1 (GPAMUX1) Register Field Descriptions

Bits	Field	Value	Description ⁽¹⁾
31-30	GPIO15	00	GPIO15 - General purpose input/output 15 (default) (I/O)
		01	EPWM8B - ePWM8 output B (O)
		10	Reserved
		11	Reserved
29-28	GPIO14	00	GPIO14 - General purpose I/O 14 (default) (I/O)
		01	EPWM8A - ePWM8 output A (O)
		10	Reserved
		11	Reserved
27-26	GPIO13	00	GPIO13 - General purpose I/O 13 (default) (I/O)
		01	EPWM7B - ePWM7 output B (O)
		10	Reserved
		11	Reserved
25-24	GPIO12	00	GPIO12 - General purpose I/O 12 (default) (I/O)
		01	EPWM7A - ePWM7 output A (O)
		10	Reserved
		11	Reserved
23-22	GPIO11	00	GPIO11 - General purpose I/O 11 (default) (I/O)
		01	EPWM6B - ePWM6 output B (O)
		10	Reserved
		11	ECAP4 - eCAP4 (I/O)
21-20	GPIO10	00	GPIO10 - General purpose I/O 10 (default) (I/O)
		01	EPWM6A - ePWM6 output A (O)
		10	Reserved
		11	ADCSOCB0 - ADC Start of conversion B (O)

⁽¹⁾ This register is EALLOW protected.

Table 4-50. GPIO Port A Multiplexing 1 (GPAMUX1) Register Field Descriptions (continued)

Bits	Field	Value	Description ⁽¹⁾
19-18	GPIO9		Configure the GPIO9 pin as:
		00	GPIO9 - General purpose I/O 9 (default) (I/O)
		01	EPWM5B - ePWM5 output B
		10	Reserved
		11	ECAP3 - eCAP3 (I/O)
17-16	GPIO8		Configure the GPIO8 pin as:
		00	GPIO8 - General purpose I/O 8 (default) (I/O)
		01	EPWM5A - ePWM5 output A (O)
		10	Reserved
		11	ADCSOAO - ADC Start of conversion A
15-14	GPIO7		Configure the GPIO7 pin as:
		00	GPIO7 - General purpose I/O 7 (default) (I/O)
		01	EPWM4B - ePWM4 output B (O)
		10	MCLKRA - McBSP - A receive clock (I/O)
		11	ECAP2 - eCAP2 (I/O)
13-12	GPIO6		Configure the GPIO6 pin as:
		00	GPIO6 - General purpose I/O 6 (default)
		01	EPWM4A - ePWM4 output A (O)
		10	Reserved
		11	EPWMSYNCO - ePWM Synch-out (O)
11-10	GPIO5		Configure the GPIO5 pin as:
		00	GPIO5 - General purpose I/O 5 (default) (I/O)
		01	EPWM3B - ePWM3 output B
		10	MFSRA - McBSP - A receive frame synch (I/O)
		11	ECAP1 - eCAP1 (I/O)
9-8	GPIO4		Configure the GPIO4 pin as:
		00	GPIO4 - General purpose I/O 4 (default) (I/O)
		01	EPWM3A - ePWM3 output A (O)
		10	Reserved
		11	Reserved
7-6	GPIO3		Configure the GPIO3 pin as:
		00	GPIO3 - General purpose I/O 3 (default) (I/O)
		01	EPWM2B - ePWM2 output B (O)
		10	ECAP5 - eCAP5 (I/O)
		11	Reserved
5-4	GPIO2		Configure the GPIO2 pin as:
		00	GPIO2 (I/O) General purpose I/O 2 (default) (I/O)
		01	EPWM2A - ePWM2 output A (O)
		10	Reserved
		11	Reserved.
3-2	GPIO1		Configure the GPIO1 pin as:
		00	GPIO1 - General purpose I/O 1 (default) (I/O)
		01	EPWM1B - ePWM1 output B (O)
		10	ECAP - eCAP6 (I/O)
		11	Reserved

Table 4-50. GPIO Port A Multiplexing 1 (GPAMUX1) Register Field Descriptions (continued)

Bits	Field	Value	Description ⁽¹⁾
1-0	GPIO0		Configure the GPIO0 pin as:
		00	GPIO0 - General purpose I/O 0 (default) (I/O)
		01	EPWM1A - ePWM1 output A (O)
		10	Reserved
		11	Reserved

4.2.7.2 GPIO Port A MUX 2 (GPAMUX2) Register

The GPIO Port A MUX 2 (GPAMUX2) register is shown and described in the figure and table below.

Figure 4-42. GPIO Port A MUX 2 (GPAMUX2) Register

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
GPIO31	GPIO30	GPIO29	GPIO28	GPIO27	GPIO26	GPIO25	GPIO24								
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0								
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GPIO23	GPIO22	GPIO21	GPIO20	GPIO19	GPIO18	GPIO17	GPIO16								
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0								

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-51. GPIO Port A MUX 2 (GPAMUX2) Register Field Descriptions

Bits	Field	Value	Description ⁽¹⁾
31-30	GPIO31		Configure the GPIO31 pin as:
		00	GPIO31 - General purpose I/O 31 (default) (I/O)
		01	Reserved
		10	Reserved
		11	EPWM9B - ePWM9 output B (O)
29-28	GPIO30		Configure the GPIO30 pin as:
		00	GPIO30 (I/O) General purpose I/O 30 (default) (I/O)
		01	Reserved
		10	Reserved
		11	EPWM9A - ePWM9 output A (O)
27-26	GPIO29		Configure the GPIO29 pin as:
		00	GPIO29 (I/O) General purpose I/O 29 (default) (I/O)
		01	SCITXDA - SCI-A transmit. (O)
		10	Reserved
		11	Reserved
25-24	GPIO28		Configure the GPIO28 pin as:
		00	GPIO28 (I/O) General purpose I/O 28 (default) (I/O)
		01	SCIRXDA - SCI-A receive (I)
		10	Reserved
		11	Reserved
23-22	GPIO27		Configure the GPIO27 pin as:
		00	GPIO27 - General purpose I/O 27 (default) (I/O)
		01	ECAP4 - eCAP4 (I/O)
		10	EQEP2S - eQEP2 strobe (I/O)
		11	Reserved

⁽¹⁾ If reserved configurations are selected, then the state of the pin will be undefined and the pin may be driven. These selections are reserved for future expansion and should not be used.

Table 4-51. GPIO Port A MUX 2 (GPAMUX2) Register Field Descriptions (continued)

Bits	Field	Value	Description ⁽¹⁾
21-20	GPIO26	00	Configure the GPIO26 pin as: GPIO26 - General purpose I/O 26 (default) (I/O)
		01	ECAP3 - eCAP3 (I/O)
		10	EQEP2I - eQEP2 index (I/O)
		11	Reserved
19-18	GPIO25	00	Configure the GPIO25 pin as: GPIO25 - General purpose I/O 25 (default) (I/O)
		01	ECAP2 - eCAP2 (I/O)
		10	EQEP2B - eQEP2 input B (I)
		11	Reserved
17-16	GPIO24	00	Configure the GPIO24 pin as: GPIO24 - General purpose I/O 24 (default) (I/O)
		01	ECAP1 - eCAP1 (I/O)
		10	EQEP2A - eQEP2 input A (I)
		11	Reserved
15-14	GPIO23	00	Configure the GPIO23 pin as: GPIO23 - General purpose I/O 23 (default) (I/O)
		01	EQEP1I - eQEP1 index (I/O)
		10	MFSXA - McBSP - A transmit frame synch (I/O)
		11	Reserved
13-12	GPIO22	00	Configure the GPIO22 pin as: GPIO22 - General purpose I/O 22 (default) (I/O)
		01	EQEP1S - eQEP1 strobe (I/O)
		10	MCLKXA - McBSP - A transmit clock (I/O)
		11	Reserved
11-10	GPIO21	00	Configure the GPIO21 pin as: GPIO21 - General purpose I/O 21 (default) (I/O)
		01	EQEP1B - eQEP1 input B (I)
		10	MDRA - McBSP - A data receive (I)
		11	Reserved
9-8	GPIO20	00	Configure the GPIO20 pin as: GPIO20 - General purpose I/O 22 (default) (I/O)
		01	EQEP1A - eQEP1 input A (I)
		10	MDXA - McBSP - A data transmit (O)
		11	Reserved
7-6	GPIO19/XCLKIN	00	Configure the GPIO19 pin as: GPIO19 - General purpose I/O 19 (default) (I/O)
		01	SPISTEA - SPI-A slave transmit enable (I/O)
		10	Reserved
		11	Reserved
5-4	GPIO18	00	Configure the GPIO18 pin as: GPIO18 - General purpose I/O 18 (default) (I/O)
		01	SPICLKA - SPI-A clock (I/O)
		10	Reserved
		11	Reserved

Table 4-51. GPIO Port A MUX 2 (GPAMUX2) Register Field Descriptions (continued)

Bits	Field	Value	Description ⁽¹⁾
3-2	GPIO17	00	Configure the GPIO17 pin as: GPIO17 - General purpose I/O 17 (default) (I/O)
		01	SPISOMIA - SPI-A Slave output/Master input (I/O)
		10	Reserved
		11	Reserved
1-0	GPIO16	00	Configure the GPIO16 pin as: GPIO16 - General purpose I/O 16 (default) (I/O)
		01	SPISIMOA - SPI-A slave-in, master-out (I/O),
		10	Reserved
		11	Reserved

4.2.7.3 GPIO Port B MUX 1 (GPBMUX1) Register

The GPIO Port B MUX 1 (GPBMUX1) register is shown and described in the figure and table below.

Figure 4-43. GPIO Port B MUX 1 (GPBMUX1) Register

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
GPIO47	GPIO46	GPIO45	GPIO44	GPIO43	GPIO42	GPIO41	GPIO40								
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0								
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GPIO39	GPIO38	GPIO37	GPIO36	GPIO35	GPIO34	GPIO33	GPIO32								
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0								

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-52. GPIO Port B MUX 1 (GPBMUX1) Register Field Descriptions

Bit	Field	Value	Description
31:30	GPIO47	00	Configure this pin as: GPIO 47 - general purpose I/O 47 (default)
		01	Reserved
		10	Reserved
		11	Reserved
29 - 28	GPIO46	00	Configure this pin as: GPIO 46 - general purpose I/O 46 (default)
		01	Reserved
		10	Reserved
		11	Reserved
27 - 26	GPIO45	00	Configure this pin as: GPIO 45 - general purpose I/O 45 (default)
		01	Reserved
		10	Reserved
		11	Reserved
25:24	GPIO44	00	Configure this pin as: GPIO 44 - general purpose I/O 44 (default)
		01	Reserved
		10	Reserved
		11	Reserved

Table 4-52. GPIO Port B MUX 1 (GPBMUX1) Register Field Descriptions (continued)

Bit	Field	Value	Description
23:22	GPIO43		Configure this pin as:
		00	GPIO 43 - general purpose I/O 43 (default)
		01	Reserved
		10	Reserved
21:20	GPIO42		Configure this pin as:
		00	GPIO 42 - general purpose I/O 42 (default)
		01	Reserved
		10	Reserved
19:18	GPIO41		Configure this pin as:
		00	GPIO 41 - general purpose I/O 41 (default)
		01	Reserved
		10	Reserved
17:16	GPIO40		Configure this pin as:
		00	GPIO 40 - general purpose I/O 40 (default)
		01	Reserved
		10	Reserved
15:14	GPIO39		Configure this pin as:
		00	GPIO 39 - general purpose I/O 39 (default)
		01	Reserved
		10	Reserved
13:12	GPIO38		Configure this pin as:
		00	GPIO 38 - general purpose I/O 38 (default)
		01	Reserved
		10	Reserved
11:10	GPIO37		Configure this pin as:
		00	GPIO 37 - general purpose I/O 37 (default)
		01	ECAP2- eCAP2 (I/O)
		10	Reserved
9:8	GPIO36		Configure this pin as:
		00	GPIO 36 - general purpose I/O 36 (default)
		01	SCIRXDA - SCI - A receive data (I)
		10	Reserved
7:6	GPIO35		Configure this pin as:
		00	GPIO 35 - general purpose I/O 35 (default)
		01	SCITXDA - SCI - A transmit data (O)
		10	Reserved
		11	Reserved

Table 4-52. GPIO Port B MUX 1 (GPBMUX1) Register Field Descriptions (continued)

Bit	Field	Value	Description
5:4	GPIO34	00	Configure this pin as: GPIO 34 - general purpose I/O 34 (default)
		01	ECAP1 - eCAP1 (I/O)
		10	SCIRXDA - SCI - A receive data (I)
		11	XCLKOUT
3:2	GPIO33	00	Configure this pin as: GPIO 33 - general purpose I/O 33 (default)
		01	SCLA - I ² C clock bidirectional port (I/O) ⁽¹⁾
		10	EPWMSYNCO - External ePWM sync pulse output (O)
		11	ADCSOCBO - ADC start-of-conversion B (O)
1:0	GPIO32	00	Configure this pin as: GPIO 32 - general purpose I/O 32 (default)
		01	SDAA - I ² C data bidirectional port (I/O) ⁽¹⁾
		10	SCIRXDA - SCI - A receive data (I)
		11	ADCSOCAO - ADC start-of-conversion A (O)

⁽¹⁾ Use the M3 GPIO mux register, GPIOODR to enable the open-drain functionality of this pin for proper functionality.

4.2.7.4 GPIO Port B MUX 2 (GPBMUX2) Register

The GPIO Port B MUX 2 (GPBMUX2) register is shown and described in the figure and table below.

Figure 4-44. GPIO Port B MUX 2 (GPBMUX2) Register

31	28	28	27	26	25	24	23	22	21	20	19	18	17	16	
GPIO63/XCLKIN	GPIO62		GPIO61	GPIO60		GPIO59	GPIO58	GPIO57		GPIO56					
R/W-0	R/W-0		R/W-0	R/W-0		R/W-0	R/W-0	R/W-0		R/W-0		R/W-0			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GPIO55		GPIO54		GPIO53		GPIO52		GPIO51		GPIO50		GPIO49		GPIO48	
R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-53. GPIO Port B MUX 2 (GPBMUX2) Register Field Descriptions

Bit	Field	Value	Description
31:30	GPIO63/XCLKIN	00	Configure this pin as: GPIO 63 - general purpose I/O 63 (default) / XCLKIN
		01	Reserved
		10	Reserved
		11	EPWM9B - ePWM9 output B (O)
29 - 28	GPIO62	00	Configure this pin as: GPIO 62 - general purpose I/O 62 (default)
		01	Reserved
		10	Reserved
		11	EPWM9A - ePWM9 output A (O)
27 - 26	GPIO61	00	Configure this pin as: GPIO 61 - general purpose I/O 61 (default)
		01	Reserved
		10	Reserved
		11	EPWM8B - ePWM8 output B (O)

Table 4-53. GPIO Port B MUX 2 (GPBMUX2) Register Field Descriptions (continued)

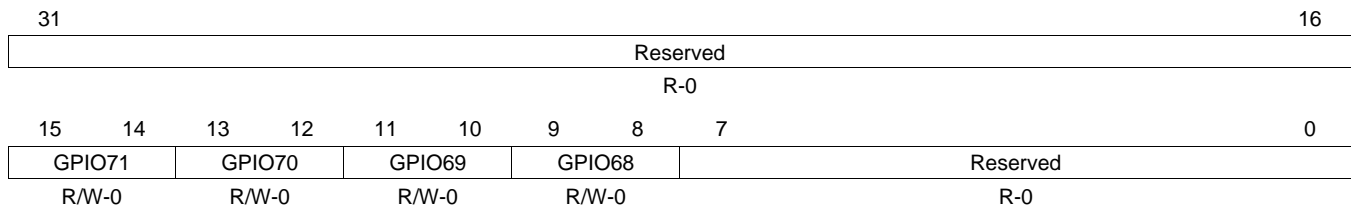
Bit	Field	Value	Description		
25:24	GPIO60		Configure this pin as:		
		00	GPIO 60 - general purpose I/O 60 (default)		
		01	Reserved		
		10	Reserved		
		11	EPWM8A - ePWM8 output A (O)		
		23:22	GPIO59		Configure this pin as:
				00	GPIO 59 - general purpose I/O 59 (default)
				01	MFSRA - McBSP - A receive frame synch (I/O)
10	Reserved				
		11	EPWM7B - ePWM7 output B (O)		
		21:20	GPIO58		Configure this pin as:
				00	GPIO 58 - general purpose I/O 58 (default)
				01	MCLKRA - McBSP - A receive clock
10	Reserved				
		11	EPWM7A - ePWM7 output A (O)		
		19:18	GPIO57		Configure this pin as:
				00	GPIO 571 - general purpose I/O 57 (default)
				01	SPISTEA - SPI - A slave transmit enable (I/O)
10	Reserved				
		11	EQEP3I - eQEP3 index (I/O)		
		17:16	GPIO56		Configure this pin as:
				00	GPIO 56 - general purpose I/O 56 (default)
				01	SPICLKA - SPI - A clock (I/O)
10	Reserved				
		11	EQEP3S - eQEP3 strobe (I/O)		
		15:14	GPIO55		Configure this pin as:
				00	GPIO 55 - general purpose I/O 55 (default)
				01	SPISOMIA - SPI - A slave out, master in (I/O)
10	Reserved				
		11	EQEP3B - eQEP3 input B (I)		
		13:12	GPIO54		Configure this pin as:
				00	GPIO 54 - general purpose I/O 54 (default)
				01	SPISIMOA - SPI - A slave in, master out (I/O)
10	Reserved				
		11	EQEP3A - eQEP3 input A (I)		
		11:10	GPIO53		Configure this pin as:
				00	GPIO 53 - general purpose I/O 53 (default)
				01	EQEP1I - eQEP1 index (I/O)
10	Reserved				
		11	Reserved		
		9:8	GPIO52		Configure this pin as:
				00	GPIO 52 - general purpose I/O 52 (default)
				01	EQEP1S - eQEP1 strobe (I/O)
10	Reserved				
		11	Reserved		

Table 4-53. GPIO Port B MUX 2 (GPBMUX2) Register Field Descriptions (continued)

Bit	Field	Value	Description
7:6	GPIO51	00	Configure this pin as: GPIO 51 - general purpose I/O 51 (default)
		01	EQEP1B - eQEP1 input B (I)
		10	Reserved
		11	Reserved
5:4	GPIO50	00	Configure this pin as: GPIO 50 - general purpose I/O 50 (default)
		01	EQEP1A- eQEP1 input A (I)
		10	Reserved
		11	Reserved
3:2	GPIO49	00	Configure this pin as: GPIO 49 - general purpose I/O 49 (default)
		01	ECAP6 - eCAP6 (I/O)
		10	Reserved
		11	Reserved
1:0	GPIO48	00	Configure this pin as: GPIO 48 - general purpose I/O 48 (default)
		01	ECAP5 - eCAP5 (I/O)
		10	Reserved
		11	Reserved

4.2.7.5 GPIO Port C MUX 1 (GPCMUX1) Register

The GPIO Port C MUX 1 (GPCMUX1) register is shown and described in the figure and table below.

Figure 4-45. GPIO Port C MUX 1 (GPCMUX1) Register


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-54. GPIO Port C MUX 1 (GPCMUX1) Register Field Descriptions

Bit	Field	Value	Description
31-16	Reserved		Reserved
15-14	GPIO71	00	Configure this pin as: GPIO 71 - general purpose I/O 71 (default)
		01	Reserved
		10	Reserved
		11	Reserved
13-12	GPIO70	00	Configure this pin as: GPIO 70 - general purpose I/O 70 (default)
		01	Reserved
		10	Reserved
		11	Reserved

Table 4-54. GPIO Port C MUX 1 (GPCMUX1) Register Field Descriptions (continued)

Bit	Field	Value	Description
11-10	GPIO69	00	Configure this pin as: GPIO 69 - general purpose I/O 69 (default)
		01	Reserved
		10	Reserved
		11	Reserved
9-8	GPIO68	00	Configure this pin as: GPIO 68 - general purpose I/O 68 (default)
		01	Reserved
		10	Reserved
		11	Reserved
7-0	Reserved		Reserved

4.2.7.6 GPIO Port E MUX 1 (GPEMUX1) Register

The GPIO Port E MUX 1 (GPEMUX1) register is shown and described in the figure and table below.

Figure 4-46. GPIO Port E MUX 1 (GPEMUX1) Register

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-55. GPIO Port E MUX 1 (GPEMUX1) Register Field Descriptions

Bit	Field	Value	Description
31-16	Reserved		Reserved
15-14	GPIO135	00	Configure this pin as: GPIO 135 - general purpose I/O 135 (default)
		01	Reserved
		10	Reserved
		11	COMP5OUT - Comparator 5 output (O)
13-12	GPIO134	00	Configure this pin as: GPIO 134 - general purpose I/O 134 (default)
		01	Reserved
		10	Reserved
		11	Reserved
11-10	GPIO133	00	Configure this pin as: GPIO 133 - general purpose I/O 133 (default)
		01	Reserved
		10	Reserved
		11	COMP4OUT - Comparator 4 output (O)
9-8	GPIO132	00	Configure this pin as: GPIO 132 - general purpose I/O 132 (default)
		01	Reserved
		10	Reserved
		11	COMP3OUT - Comparator 3 output (O)

Table 4-55. GPIO Port E MUX 1 (GPEMUX1) Register Field Descriptions (continued)

Bit	Field	Value	Description
7-6	GPIO131	00 01 10 11	Configure this pin as: GPIO 131 - general purpose I/O 131 (default) Reserved Reserved COMP2OUT - Comparator 2 output (O)
5-4	GPIO130	00 01 10 11	Configure this pin as: GPIO 130 - general purpose I/O 130 (default) Reserved Reserved COMP6OUT - Comparator 6 output (O)
3-2	GPIO129	00 01 10 11	Configure this pin as: GPIO 129 - general purpose I/O 129 (default) Reserved Reserved COMP1OUT - Comparator 1 output (O)
1-0	GPIO128	00 01 10 11	Configure this pin as: GPIO 128 - general purpose I/O 128 (default) Reserved Reserved Reserved

4.2.7.7 Analog I/O MUX 1 (AIOMUX1) Register

The Analog I/O MUX 1 (AIOMUX1) register is shown and described in the figure and table below.

Figure 4-47. Analog I/O MUX 1 (AIOMUX1) Register

31	30	29	28	27	26	25	24	23	22	21	20	19	16
Reserved	AIO14	Reserved	AIO12	Reserved	AIO10	Reserved							Reserved
R-0	R/W-1,x	R-0	R/W-1,x	R-0	R/W-1,x	R-0							R-0
15	14	13	12	11	10	9	8	7	6	5	4	3	0
Reserved	AIO6	Reserved	AIO4	Reserved	AIO2	Reserved							Reserved
R-0	R/W-1,x	R-0	R/W-1,x	R-0	R/W-1,x	R-0							R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-56. Analog I/O MUX 1 (AIOMUX1) Register Field Descriptions

Bit	Field	Value	Description
31:30	Reserved		Any writes to these bit(s) must always have a value of 0.
29:28	AIO14	00 or 01 10 or 11	AIO14 enabled AIO14 disabled (default)
27:26	Reserved		Any writes to these bit(s) must always have a value of 0.
25:24	AIO12	00 or 01 10 or 11	AIO12 enabled AIO12 disabled (default)
23:22	Reserved		Any writes to these bit(s) must always have a value of 0.
21:20	AIO10	00 or 01 10 or 11	AIO10 enabled AIO10 disabled (default)
19:14	Reserved		Any writes to these bit(s) must always have a value of 0.

Table 4-56. Analog I/O MUX 1 (AIOMUX1) Register Field Descriptions (continued)

Bit	Field	Value	Description
13:12	AIO6	00 or 01 10 or 11	AIO6 enabled AIO6 disabled (default)
11:10	Reserved		Any writes to these bit(s) must always have a value of 0.
9:8	AIO4	00 or 01 10 or 11	AIO4 enabled AIO4 disabled (default)
7:6	Reserved		Any writes to these bit(s) must always have a value of 0.
5:4	AIO2	00 or 01 10 or 11	AIO2 enabled AIO2 disabled (default)
3:0	Reserved		Any writes to these bit(s) must always have a value of 0.

4.2.7.8 Analog I/O MUX 2 (AIOMUX2) Register

The Analog I/O MUX 2 (AIOMUX2) register is shown and described in the figure and table below.

Figure 4-48. Analog I/O MUX 2 (AIOMUX2) Register

31	30	29	28	27	26	25	24	23	22	21	20	19	16
Reserved	AIO30	Reserved	AIO28	Reserved	AIO26	Reserved	AIO22	Reserved	AIO20	Reserved	AIO18	Reserved	
R-0	R/W-1,x	R-0	R/W-1,x	R-0	R/W-1,x	R-0	R/W-1,x	R-0	R/W-1,x	R-0	R/W-1,x	R-0	
15	14	13	12	11	10	9	8	7	6	5	4	3	0
Reserved	AIO22	Reserved	AIO20	Reserved	AIO18	Reserved	AIO16	Reserved	AIO14	Reserved	AIO12	Reserved	
R-0	R/W-1,x	R-0	R/W-1,x	R-0	R/W-1,x	R-0	R/W-1,x	R-0	R/W-1,x	R-0	R/W-1,x	R-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-57. Analog I/O MUX 2 (AIOMUX2) Register Field Descriptions

Bit	Field	Value	Description
31:30	Reserved		Any writes to these bit(s) must always have a value of 0.
29:28	AIO30	00 or 01 10 or 11	AIO30 enabled AIO30 disabled (default)
27:26	Reserved		Any writes to these bit(s) must always have a value of 0.
25:24	AIO28	00 or 01 10 or 11	AIO28 enabled AIO28 disabled (default)
23:22	Reserved		Any writes to these bit(s) must always have a value of 0.
21:20	AIO26	00 or 01 10 or 11	AIO26 enabled AIO26 disabled (default)
19:14	Reserved		Any writes to these bit(s) must always have a value of 0.
13:12	AIO22	00 or 01 10 or 11	AIO22 enabled AIO22 disabled (default)
11:10	Reserved		Any writes to these bit(s) must always have a value of 0.
9:8	AIO20	00 or 01 10 or 11	AIO20 enabled AIO20 disabled (default)
7:6	Reserved		Any writes to these bit(s) must always have a value of 0.
5:4	AIO18	00 or 01 10 or 11	AIO18 enabled AIO18 disabled (default)
3:0	Reserved		Any writes to these bit(s) must always have a value of 0.

4.2.7.9 GPIO Port A Qualification Control (GPACTRL) Register

The GPIO Port A Qualification Control (GPACTRL) register is shown and described in the figure and table below.

Figure 4-49. GPIO Port A Qualification Control (GPACTRL) Register

31	24	23	16
QUALPRD3		QUALPRD2	
R/W-0		R/W-0	
15	8	7	0
QUALPRD1		QUALPRD0	
R/W-0		R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

The GPxCTRL registers specify the sampling period for input pins when configured for input qualification using a window of 3 or 6 samples. The sampling period is the amount of time between qualification samples relative to the period of SYSCLKOUT. The number of samples is specified in the GPxQSELn registers.

Table 4-58. GPIO Port A Qualification Control (GPACTRL) Register Field Descriptions

Bits	Field	Value	Description ⁽¹⁾
31-24	QUALPRD3	0x00 0x01 0x02 ... 0xFF	Specifies the sampling period for pins GPIO24 to GPIO31. Sampling Period = $T_{\text{SYSCLKOUT}}$ ⁽²⁾ Sampling Period = $2 \times T_{\text{SYSCLKOUT}}$ Sampling Period = $4 \times T_{\text{SYSCLKOUT}}$... Sampling Period = $510 \times T_{\text{SYSCLKOUT}}$
23-16	QUALPRD2	0x00 0x01 0x02 ... 0xFF	Specifies the sampling period for pins GPIO16 to GPIO23. Sampling Period = $T_{\text{SYSCLKOUT}}$ ⁽²⁾ Sampling Period = $2 \times T_{\text{SYSCLKOUT}}$ Sampling Period = $4 \times T_{\text{SYSCLKOUT}}$... Sampling Period = $510 \times T_{\text{SYSCLKOUT}}$
15-8	QUALPRD1	0x00 0x01 0x02 ... 0xFF	Specifies the sampling period for pins GPIO8 to GPIO15. Sampling Period = $T_{\text{SYSCLKOUT}}$ ⁽²⁾ Sampling Period = $2 \times T_{\text{SYSCLKOUT}}$ Sampling Period = $4 \times T_{\text{SYSCLKOUT}}$... Sampling Period = $510 \times T_{\text{SYSCLKOUT}}$
7-0	QUALPRD0	0x00 0x01 0x02 ... 0xFF	Specifies the sampling period for pins GPIO0 to GPIO7. Sampling Period = $T_{\text{SYSCLKOUT}}$ ⁽²⁾ Sampling Period = $2 \times T_{\text{SYSCLKOUT}}$ Sampling Period = $4 \times T_{\text{SYSCLKOUT}}$... Sampling Period = $510 \times T_{\text{SYSCLKOUT}}$

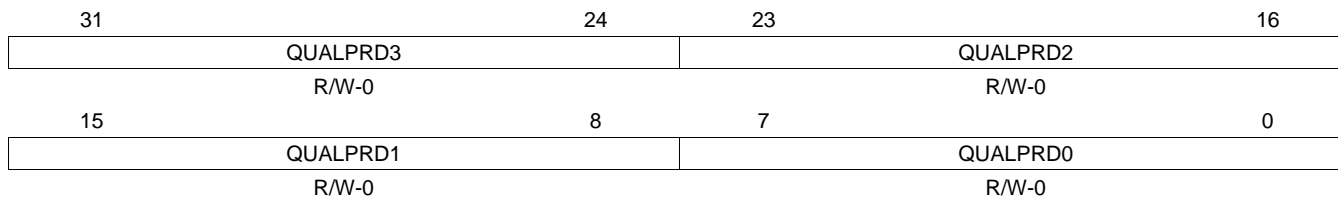
⁽¹⁾ This register is EALLOW protected.

⁽²⁾ $T_{\text{SYSCLKOUT}}$ indicates the period of SYSCLKOUT.

4.2.7.10 GPIO Port B Qualification Control (GPBCTRL) Register

The GPIO Port B Qualification Control (GPBCTRL) register is shown and described in the figure and table below.

Figure 4-50. GPIO Port B Qualification Control (GPBCTRL) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-59. GPIO Port B Qualification Control (GPBCTRL) Register Field Descriptions

Bits	Field	Value	Description ⁽¹⁾
31-24	QUALPRD3		Specifies the sampling period for pins GPIO56 to GPIO63
		0x00	Sampling Period = $T_{\text{SYSCLKOUT}}$ ⁽²⁾
		0x01	Sampling Period = $2 \times T_{\text{SYSCLKOUT}}$
		0x02	Sampling Period = $4 \times T_{\text{SYSCLKOUT}}$
	
		0xFF	Sampling Period = $510 \times T_{\text{SYSCLKOUT}}$
23-16	QUALPRD2		Specifies the sampling period for pins GPIO48 to GPIO55
		0x00	Sampling Period = $T_{\text{SYSCLKOUT}}$ ⁽²⁾
		0x01	Sampling Period = $2 \times T_{\text{SYSCLKOUT}}$
		0x02	Sampling Period = $4 \times T_{\text{SYSCLKOUT}}$
	
		0xFF	Sampling Period = $510 \times T_{\text{SYSCLKOUT}}$
15-8	QUALPRD1		Specifies the sampling period for pins GPIO40 to GPIO47
		0x00	Sampling Period = $T_{\text{SYSCLKOUT}}$ ⁽²⁾
		0x01	Sampling Period = $2 \times T_{\text{SYSCLKOUT}}$
		0x02	Sampling Period = $4 \times T_{\text{SYSCLKOUT}}$
	
		0xFF	Sampling Period = $510 \times T_{\text{SYSCLKOUT}}$
7-0	QUALPRD0		Specifies the sampling period for pins GPIO32 to GPIO 39
		0xFF	Sampling Period = $510 \times T_{\text{SYSCLKOUT}}$
		0x00	Sampling Period = $T_{\text{SYSCLKOUT}}$ ⁽²⁾
		0x01	Sampling Period = $2 \times T_{\text{SYSCLKOUT}}$
		0x02	Sampling Period = $4 \times T_{\text{SYSCLKOUT}}$
	
0xFF	Sampling Period = $510 \times T_{\text{SYSCLKOUT}}$		

⁽¹⁾ This register is EALLOW protected.

⁽²⁾ $T_{\text{SYSCLKOUT}}$ indicates the period of SYSCLKOUT.

4.2.7.11 GPIO Port C Qualification Control (GPCCTRL) Register

The GPIO Port C Qualification Control (GPCCTRL) register is shown and described in the figure and table below.

Figure 4-51. GPIO Port C Qualification Control (GPCCTRL) Register

31	Reserved	8 7	0
	R-0		QUALPRDO R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-60. GPIO Port C Qualification Control (GPCCTRL) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Any writes to these bit(s) must always have a value of 0.
7-0	QUALPRDO	0xFF Sampling Period = $510 \times T_{\text{SYSCLKOUT}}$ 0x00 Sampling Period = $T_{\text{SYSCLKOUT}}$ ⁽¹⁾ 0x01 Sampling Period = $2 \times T_{\text{SYSCLKOUT}}$ 0x02 Sampling Period = $4 \times T_{\text{SYSCLKOUT}}$... 0xFF Sampling Period = $510 \times T_{\text{SYSCLKOUT}}$	Specifies the sampling period for pins GPIO68 TO GPIO71

⁽¹⁾ $T_{\text{SYSCLKOUT}}$ indicates the period of SYSCLKOUT.

4.2.7.12 GPIO Port E Qualification Control (GPECTRL) Register

The GPIO Port E Qualification Control (GPECTRL) register is shown and described in the figure and table below.

Figure 4-52. GPIO Port E Qualification Control (GPECTRL) Register

31	Reserved	8 7	0
	R-0		QUALPRDO R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-61. GPIO Port E Qualification Control (GPECTRL) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Any writes to these bit(s) must always have a value of 0.
7-0	QUALPRDO	0xFF Sampling Period = $510 \times T_{\text{SYSCLKOUT}}$ 0x00 Sampling Period = $T_{\text{SYSCLKOUT}}$ ⁽¹⁾ 0x01 Sampling Period = $2 \times T_{\text{SYSCLKOUT}}$ 0x02 Sampling Period = $4 \times T_{\text{SYSCLKOUT}}$... 0xFF Sampling Period = $510 \times T_{\text{SYSCLKOUT}}$	Specifies the sampling period for pins GPIO128 TO GPIO135

Note: GPIO on Port E is synchronized to the analog subsystem clock by default.

⁽¹⁾ $T_{\text{SYSCLKOUT}}$ indicates the period of SYSCLKOUT.

4.2.7.13 GPIO Port A Qualification Select 1 (GPAQSEL1) Register

The GPIO Port A Qualification Select 1 (GPAQSEL1) register is shown and described in the figure and table below.

Figure 4-53. GPIO Port A Qualification Select 1 (GPAQSEL1) Register

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
GPIO15		GPIO14		GPIO13		GPIO12		GPIO11		GPIO10		GPIO9		GPIO8	
R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GPIO7		GPIO6		GPIO5		GPIO4		GPIO3		GPIO2		GPIO1		GPIO0	
R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-62. GPIO Port A Qualification Select 1 (GPAQSEL1) Register Field Descriptions

Bits	Field	Value	Description ⁽¹⁾
31-0	GPIO15-GPIO0		Select input qualification type for GPIO0 to GPIO15. The input qualification of each GPIO input is controlled by two bits .
		00	Synchronize to SYSCLKOUT only. Valid for both peripheral and GPIO pins.
		01	Qualification using 3 samples. Valid for pins configured as GPIO or a peripheral function. The time between samples is specified in the GPACTRL register.
		10	Qualification using 6 samples. Valid for pins configured as GPIO or a peripheral function. The time between samples is specified in the GPACTRL register.
		11	Asynchronous. (no synchronization or qualification). This option applies to pins configured as peripherals only. If the pin is configured as a GPIO input, then this option is the same as 0,0 or synchronize to SYSCLKOUT.

⁽¹⁾ This register is EALLOW protected.

4.2.7.14 GPIO Port A Qualification Select 2 (GPAQSEL2) Register

The GPIO Port A Qualification Select 2 (GPAQSEL2) register is shown and described in the figure and table below.

Figure 4-54. GPIO Port A Qualification Select 2 (GPAQSEL2) Register

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
GPIO31		GPIO30		GPIO29		GPIO28		GPIO27		GPIO26		GPIO25		GPIO24	
R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GPIO23		GPIO22		GPIO21		GPIO20		GPIO19		GPIO18		GPIO17		GPIO16	
R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-63. GPIO Port A Qualification Select 2 (GPAQSEL2) Register Field Descriptions

Bits	Field	Value	Description ⁽¹⁾
31-0	GPIO31-GPIO16		Select input qualification type for GPIO16 to GPIO31. The input qualification of each GPIO input is controlled by two bits.
		00	Synchronize to SYSCLKOUT only. Valid for both peripheral and GPIO pins.
		01	Qualification using 3 samples. Valid for pins configured as GPIO or a peripheral function. The time between samples is specified in the GPACTRL register.
		10	Qualification using 6 samples. Valid for pins configured as GPIO or a peripheral function. The time between samples is specified in the GPACTRL register.
		11	Asynchronous. (no synchronization or qualification). This option applies to pins configured as peripherals only. If the pin is configured as a GPIO input, then this option is the same as 0,0 or synchronize to SYSCLKOUT.

⁽¹⁾ This register is EALLOW protected.

4.2.7.15 GPIO Port B Qualification Select 1 (GPBQSEL1) Register

The GPIO Port B Qualification Select 1 (GPBQSEL1) register is shown and described in the figure and table below.

Figure 4-55. GPIO Port B Qualification Select 1 (GPBQSEL1) Register

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
GPIO47		GPIO46		GPIO45		GPIO44		GPIO43		GPIO42		GPIO41		GPIO40	
R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GPIO39		GPIO38		GPIO37		GPIO36		GPIO35		GPIO34		GPIO33		GPIO32	
R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-64. GPIO Port B Qualification Select 1 (GPBQSEL1) Register Field Descriptions

Bits	Field	Value	Description ⁽¹⁾
31-0	GPIO47-GPIO32		Select input qualification type for GPIO32 to GPIO47 . The input qualification of each GPIO input is controlled by two bits.
		00	Synchronize to SYSCLKOUT only. Valid for both peripheral and GPIO pins.
		01	Qualification using 3 samples. Valid for pins configured as GPIO or a peripheral function. The time between samples is specified in the GPBCTRL register.
		10	Qualification using 6 samples. Valid for pins configured as GPIO or a peripheral function. The time between samples is specified in the GPBCTRL register.
		11	Asynchronous (no synchronization or qualification). This option applies to pins configured as peripherals only. If the pin is configured as a GPIO input, then this option is the same as 0,0 or synchronize to SYSCLKOUT.

⁽¹⁾ This register is EALLOW protected.

4.2.7.16 GPIO Port B Qualification Select 2 (GPBQSEL2) Register

The GPIO Port B Qualification Select 2 (GPBQSEL2) register is shown and described in the figure and table below.

Figure 4-56. GPIO Port B Qualification Select 2 (GPBQSEL2) Register

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
GPIO63		GPIO62		GPIO61		GPIO60		GPIO59		GPIO58		GPIO57		GPIO56	
R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GPIO55		GPIO54		GPIO53		GPIO52		GPIO51		GPIO50		GPIO49		GPIO48	
R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-65. GPIO Port B Qualification Select 2 (GPBQSEL2) Register Field Descriptions

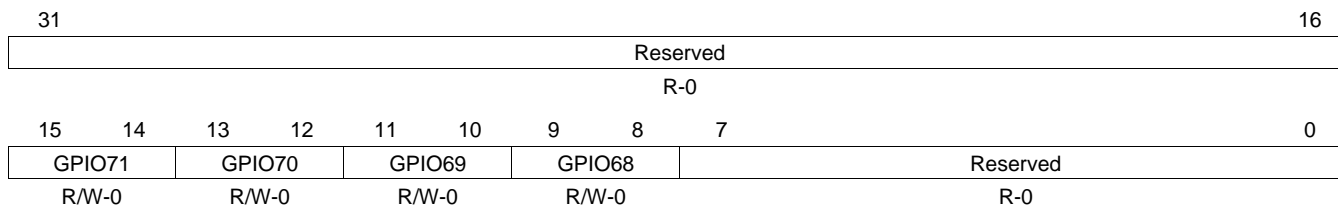
Bits	Field	Value	Description ⁽¹⁾
31-0	GPIO63-GPIO48		Select input qualification type for GPIO48 to GPIO63 . The input qualification of each GPIO input is controlled by two bits.
		00	Synchronize to SYSCLKOUT only. Valid for both peripheral and GPIO pins.
		01	Qualification using 3 samples. Valid for pins configured as GPIO or a peripheral function. The time between samples is specified in the GPBCTRL register.
		10	Qualification using 6 samples. Valid for pins configured as GPIO or a peripheral function. The time between samples is specified in the GPBCTRL register.
		11	Asynchronous. (no synchronization or qualification). This option applies to pins configured as peripherals only. If the pin is configured as a GPIO input, then this option is the same as 0,0 or synchronize to SYSCLKOUT.

⁽¹⁾ This register is EALLOW protected.

4.2.7.17 GPIO Port C Qualification Select 1 (GPCQSEL1) Register

The GPIO Port C Qualification Select 1 (GPCQSEL1) register is shown and described in the figure and table below.

Figure 4-57. GPIO Port C Qualification Select 1 (GPCQSEL1) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-66. GPIO Port C Qualification Select 1 (GPCQSEL1) Register Field Descriptions

Bits	Field	Value	Description ⁽¹⁾
31-16	Reserved		Any writes to these bit(s) must always have a value of 0.
15-8	GPIO71-GPIO68	00 01 10 11	Select input qualification type for GPIO68 to GPIO71 . The input qualification of each GPIO input is controlled by two bits. 00 Synchronize to SYSCLKOUT only. Valid for both peripheral and GPIO pins. 01 Qualification using 3 samples. Valid for pins configured as GPIO or a peripheral function. The time between samples is specified in the GPCCTRL register. 10 Qualification using 6 samples. Valid for pins configured as GPIO or a peripheral function. The time between samples is specified in the GPCCTRL register. 11 Asynchronous. (no synchronization or qualification). This option applies to pins configured as peripherals only. If the pin is configured as a GPIO input, then this option is the same as 0,0 or synchronize to SYSCLKOUT.
7-0			Any writes to these bit(s) must always have a value of 0.

⁽¹⁾ This register is EALLOW protected.

4.2.7.18 GPIO Port E Qualification Select 1 (GPEQSEL1) Register

The GPIO Port E Qualification Select 1 (GPEQSEL1) register is shown and described in the figure and table below.

Figure 4-58. GPIO Port E Qualification Select 1 (GPEQSEL1) Register

31																16															
Reserved																															
R-0																															
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
GPIO135		GPIO134		GPIO133		GPIO132		GPIO131		GPIO130		GPIO129		GPIO128		GPIO135		GPIO134		GPIO133		GPIO132		GPIO131		GPIO130		GPIO129		GPIO128	
R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-67. GPIO Port E Qualification Select 1 (GPEQSEL1) Register Field Descriptions

Bits	Field	Value	Description ⁽¹⁾
31-16	Reserved		Any writes to these bit(s) must always have a value of 0.
15-0	GPIO135-GPIO128	00 01 10 11	Select input qualification type for GPIO128 to GPIO135 . The input qualification of each GPIO input is controlled by two bits. 00 Synchronize to SYSCLKOUT only. Valid for both peripheral and GPIO pins. 01 Qualification using 3 samples. Valid for pins configured as GPIO or a peripheral function. The time between samples is specified in the GPECTRL register. 10 Qualification using 6 samples. Valid for pins configured as GPIO or a peripheral function. The time between samples is specified in the GPECTRL register. 11 Asynchronous. (no synchronization or qualification). This option applies to pins configured as peripherals only. If the pin is configured as a GPIO input, then this option is the same as 0,0 or synchronize to SYSCLKOUT.

⁽¹⁾ This register is EALLOW protected.

The GPxDIR registers control the direction of the pins when they are configured as a GPIO in the appropriate MUX register. The direction register has no effect on pins configured as peripheral functions.

4.2.7.19 GPIO Port A Direction (GPADIR) Register

The GPIO Port A Direction (GPADIR) register is shown and described in the figure and table below.

Figure 4-59. GPIO Port A Direction (GPADIR) Register

31	30	29	28	27	26	25	24	31	30	29	28	27	26	25	24
GPIO31	GPIO30	GPIO29	GPIO28	GPIO27	GPIO26	GPIO25	GPIO24	GPIO31	GPIO30	GPIO29	GPIO28	GPIO27	GPIO26	GPIO25	GPIO24
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
23	22	21	20	19	18	17	16	23	22	21	20	19	18	17	16
GPIO23	GPIO22	GPIO21	GPIO20	GPIO19	GPIO18	GPIO17	GPIO16	GPIO23	GPIO22	GPIO21	GPIO20	GPIO19	GPIO18	GPIO17	GPIO16
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
15	14	13	12	11	10	9	8	15	14	13	12	11	10	9	8
GPIO15	GPIO14	GPIO13	GPIO12	GPIO11	GPIO10	GPIO9	GPIO8	GPIO15	GPIO14	GPIO13	GPIO12	GPIO11	GPIO10	GPIO9	GPIO8
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
GPIO7	GPIO6	GPIO5	GPIO4	GPIO3	GPIO2	GPIO1	GPIO0	GPIO7	GPIO6	GPIO5	GPIO4	GPIO3	GPIO2	GPIO1	GPIO0
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-68. GPIO Port A Direction (GPADIR) Register Field Descriptions

Bits	Field	Value	Description ⁽¹⁾
31-0	GPIO31-GPIO0	0	Controls direction of GPIO Port A pins when the specified pin is configured as a GPIO in the appropriate GPAMUX1 or GPAMUX2 register.
		1	Configures the GPIO pin as an input. (default)
			Configures the GPIO pin as an output
			The value currently in the GPADAT output latch is driven on the pin. To initialize the GPADAT latch prior to changing the pin from an input to an output, use the GPASET, GPACLEAR, and GPATOGGLE registers.

⁽¹⁾ This register is EALLOW protected.

4.2.7.20 GPIO Port B Direction (GPBDIR) Register

The GPIO Port B Direction (GPBDIR) register is shown and described in the figure and table below.

Figure 4-60. GPIO Port B Direction (GPBDIR) Register

31	30	29	28	27	26	25	24
GPIO63	GPIO62	GPIO61	GPIO60	GPIO59	GPIO58	GPIO56	GPIO55
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
23	22	21	20	19	18	17	16
GPIO54	GPIO53	GPIO52	GPIO51	GPIO50	GPIO49	GPIO48	GPIO47
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
15	14	13	12	11	10	9	8
GPIO46	GPIO45	GPIO44	GPIO43	GPIO42	GPIO41	GPIO40	GPIO39
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
7	6	5	4	3	2	1	0
GPIO38	GPIO37	GPIO36	GPIO35	GPIO34	GPIO33	GPIO32	GPIO31
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-69. GPIO Port B Direction (GPBDIR) Register Field Descriptions

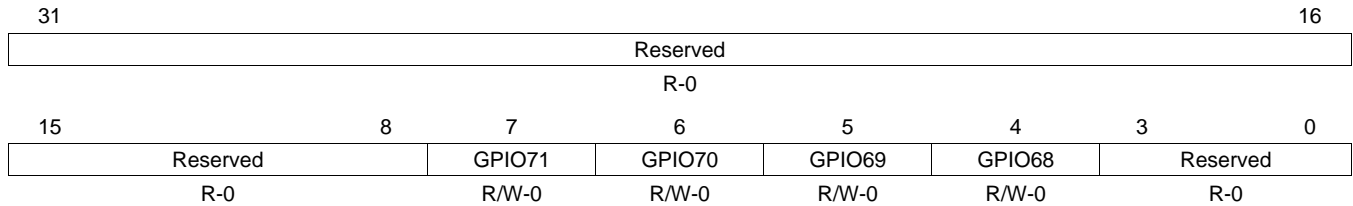
Bits	Field	Value	Description ⁽¹⁾
31-0	GPIO63-GPIO32		Controls direction of GPIO pin when GPIO mode is selected. Reading the register returns the current value of the register setting
		0	Configures the GPIO pin as an input. (default)
		1	Configures the GPIO pin as an output

⁽¹⁾ This register is EALLOW protected.

4.2.7.21 GPIO Port C Direction (GPCDIR) Register

The GPIO Port C Direction (GPCDIR) register is shown and described in the figure and table below.

Figure 4-61. GPIO Port C Direction (GPCDIR) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-70. GPIO Port C Direction (GPCDIR) Register Field Descriptions

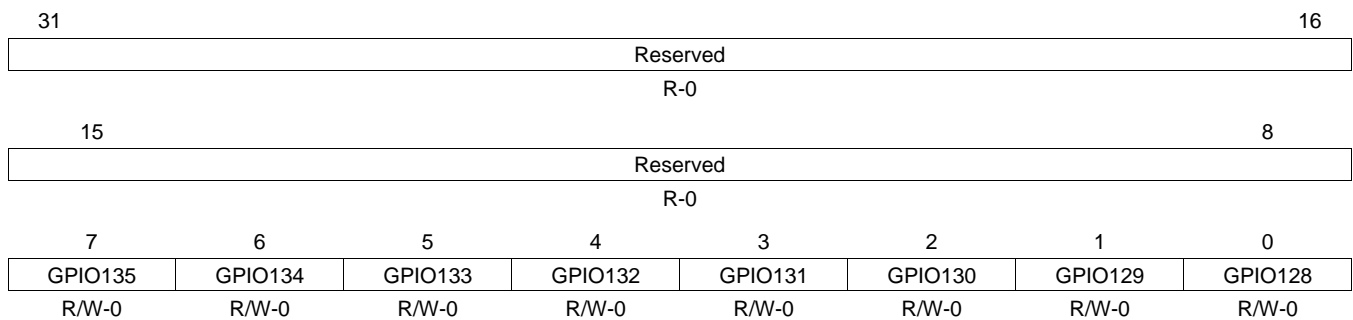
Bits	Field	Value	Description ⁽¹⁾
31-8	Reserved		Any writes to these bit(s) must always have a value of 0.
7-4	GPIO71-GPIO68	0	Controls direction of GPIO pin when GPIO mode is selected. Reading the register returns the current value of the register setting Configures the GPIO pin as an input. (default)
		1	Configures the GPIO pin as an output
3-0	Reserved		Any writes to these bit(s) must always have a value of 0.

⁽¹⁾ This register is EALLOW protected.

4.2.7.22 GPIO Port E Direction (GPEDIR) Register

The GPIO Port E Direction (GPEDIR) register is shown and described in the figure and table below.

Figure 4-62. GPIO Port E Direction (GPEDIR) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-71. GPIO Port E Direction (GPEDIR) Register Field Descriptions

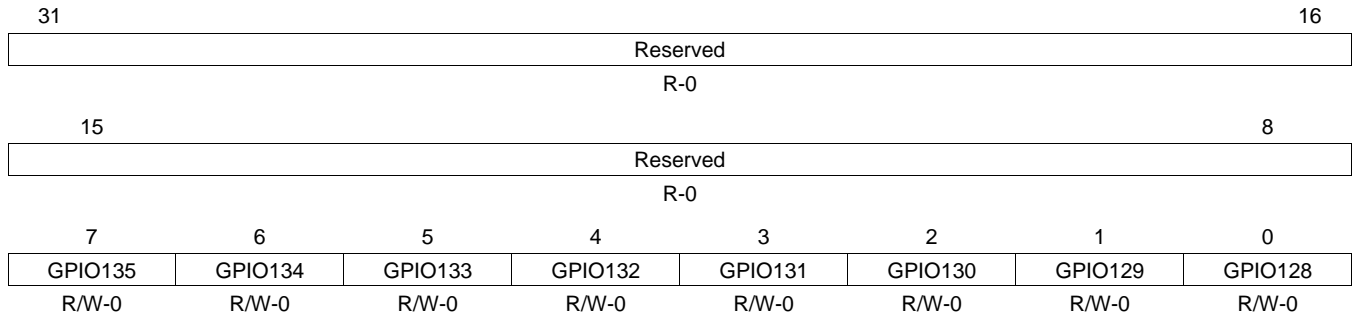
Bits	Field	Value	Description ⁽¹⁾
31-8	Reserved		Any writes to these bit(s) must always have a value of 0.
7-0	GPIO135-GPIO128	0	Controls direction of GPIO pin when GPIO mode is selected. Reading the register returns the current value of the register setting Configures the GPIO pin as an input. (default)
		1	Configures the GPIO pin as an output

⁽¹⁾ This register is EALLOW protected.

4.2.7.23 GPIO Port E Pullup Disable (GPEPUD) Register

The GPIO Port E Pullup Disable (GPEPUD) register is shown and described in the figure and table below.

Figure 4-63. GPIO Port E Pullup Disable (GPEPUD)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-72. GPIO Port E Pullup Disable (GPEPUD) Register Field Descriptions

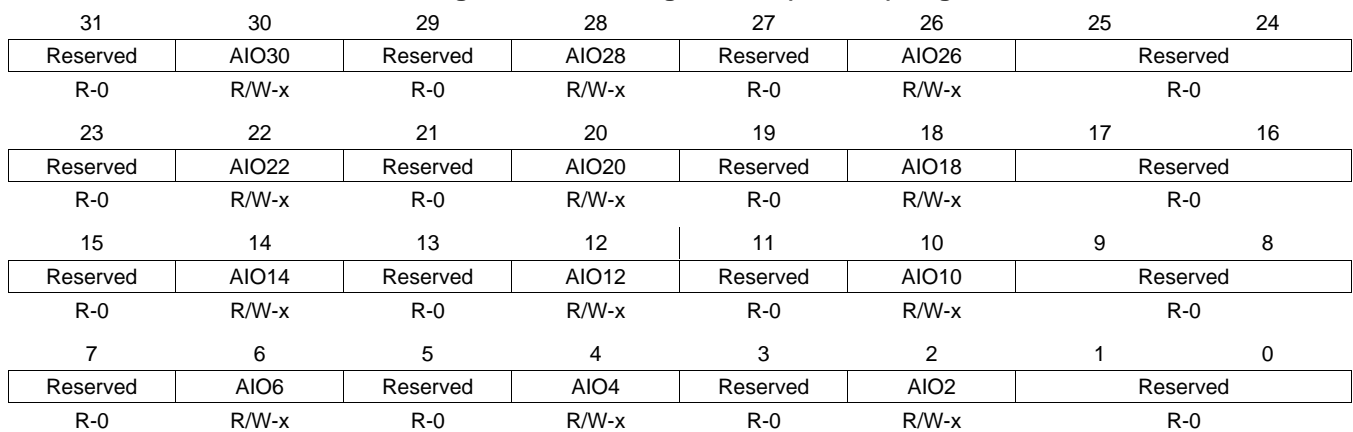
Bits	Field	Value	Description ⁽¹⁾
31-8	Reserved		Any writes to these bit(s) must always have a value of 0.
7-0	GPIO135-GPIO128		Configures the internal pullup resistor on the selected GPIO Port E pin. Each GPIO pin corresponds to one bit in this register.
		0	Enable the internal pullup on the specified pin.
		1	Disable the internal pullup on the specified pin (default).

⁽¹⁾ This register is EALLOW protected.

4.2.7.24 Analog I/O DIR (AIODIR) Register

The Analog I/O DIR (AIODIR) register is shown and described in the figure and table below.

Figure 4-64. Analog I/O DIR (AIODIR) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after resetR/W-x

Table 4-73. Analog I/O DIR (AIODIR) Register Field Descriptions

Bit	Field	Value	Description
31:0	AIO _n		Controls direction of the available AIO pin when AIO mode is selected. Reading the register returns the current value of the register setting.
		0	Configures the AIO pin as an input. (default)
		1	Configures the AIO pin as an output

The GPIO data registers indicate the current status of the GPIO pin, irrespective of which mode the pin is in. Writing to this register will set the respective GPIO pin high or low if the pin is enabled as a GPIO output, otherwise the value written is latched but ignored. The state of the output register latch will remain in its current state until the next write operation. A reset will clear all bits and latched values to zero. The value read from the GPxDAT registers reflect the state of the pin (after qualification), not the state of the output latch of the GPxDAT register.

Typically the DAT registers are used for reading the current state of the pins. To easily modify the output level of the pin refer to the SET, CLEAR and TOGGLE registers.

4.2.7.25 GPIO Port A Data (GPADAT) Register

The GPIO Port A Data (GPADAT) register is shown and described in the figure and table below.

Figure 4-65. GPIO Port A Data (GPADAT) Register

31	30	29	28	27	26	25	24
GPIO31	GPIO30	GPIO29	GPIO28	GPIO27	GPIO26	GPIO25	GPIO24
R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x
23	22	21	20	19	18	17	16
GPIO23	GPIO22	GPIO21	GPIO20	GPIO19	GPIO18	GPIO17	GPIO16
R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x
15	14	13	12	11	10	9	8
GPIO15	GPIO14	GPIO13	GPIO12	GPIO11	GPIO10	GPIO9	GPIO8
R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x
7	6	5	4	3	2	1	0
GPIO7	GPIO6	GPIO5	GPIO4	GPIO3	GPIO2	GPIO1	GPIO0
R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset⁽¹⁾

⁽¹⁾ x = The state of the GPADAT register is unknown after reset. It depends on the level of the pin after reset.

Table 4-74. GPIO Port A Data (GPADAT) Register Field Descriptions

Bits	Field	Value	Description
31-0	GPIO31-GPIO0	0	Each bit corresponds to one GPIO port A pin (GPIO0-GPIO31) Reading a 0 indicates that the state of the pin is currently low, irrespective of the mode for which the pin is configured. Writing a 0 will force an output of 0 if the pin is configured as a GPIO output in the appropriate GPAMUX1/2 and GPADIR registers; otherwise, the value is latched but not used to drive the pin.
		1	Reading a 1 indicates that the state of the pin is currently high irrespective of the mode for which the pin is configured. Writing a 1 will force an output of 1 if the pin is configured as a GPIO output in the appropriate GPAMUX1/2 and GPADIR registers; otherwise, the value is latched but not used to drive the pin.

4.2.7.26 GPIO Port B Data (GPBDAT) Register

The GPIO Port B Data (GPBDAT) register is shown and described in the figure and table below.

Figure 4-66. GPIO Port B Data (GPBDAT) Register

31	30	29	28	27	26	25	24
GPIO63	GPIO62	GPIO61	GPIO60	GPIO59	GPIO58	GPIO57	GPIO56
R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x
23	22	21	20	19	18	17	16
GPIO55	GPIO54	GPIO53	GPIO52	GPIO51	GPIO50	GPIO49	GPIO48
R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x
15	14	13	12	11	10	9	8
GPIO47	GPIO46	GPIO45	GPIO44	GPIO43	GPIO42	GPIO41	GPIO40
R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x
7	6	5	4	3	2	1	0
GPIO39	GPIO38	GPIO37	GPIO36	GPIO35	GPIO34	GPIO33	GPIO32
R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

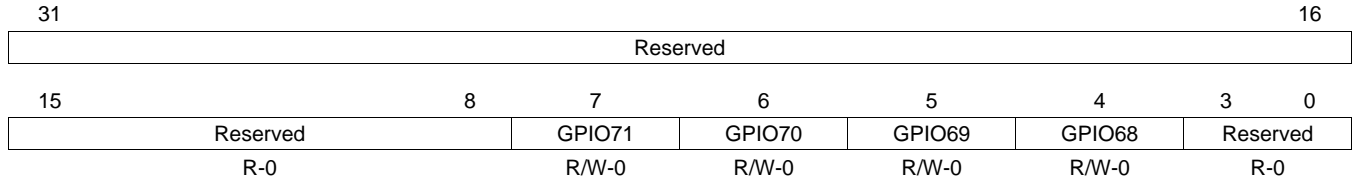
Table 4-75. GPIO Port B Data (GPBDAT) Register Field Descriptions

Bit	Field	Value	Description
31-0	GPIO63-GPIO32	0	Each bit corresponds to one GPIO port B pin (GPIO32-GPIO63) Reading a 0 indicates that the state of the pin is currently low, irrespective of the mode for which the pin is configured.. Writing a 0 will force an output of 0 if the pin is configured as a GPIO output in the appropriate GPBMUX1/2 and GPBDIR registers; otherwise, the value is latched but not used to drive the pin.
		1	Reading a 1 indicates that the state of the pin is currently high irrespective of the mode for which the pin is configured. Writing a 1 will force an output of 1 if the pin is configured as a GPIO output in the GPBMUX1 and GPBDIR registers; otherwise, the value is latched but not used to drive the pin.

4.2.7.27 GPIO Port C Data (GPCDAT) Register

The GPIO Port C Data (GPCDAT) register is shown and described in the figure and table below.

Figure 4-67. GPIO Port C Data (GPCDAT) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-76. GPIO Port C Data (GPCDAT) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Any writes to these bit(s) must always have a value of 0.
7-4	GPIO71-GPIO68	0	Each bit corresponds to one GPIO port C pin (GPIO68-GPIO71) Reading a 0 indicates that the state of the pin is currently low, irrespective of the mode for which the pin is configured. Writing a 0 will force an output of 0 if the pin is configured as a GPIO output in the appropriate GPCMUX1/2 and GPCDIR registers; otherwise, the value is latched but not used to drive the pin.
		1	Reading a 1 indicates that the state of the pin is currently high irrespective of the mode for which the pin is configured. Writing a 1 will force an output of 1 if the pin is configured as a GPIO output in the GPCMUX1 and GPCDIR registers; otherwise, the value is latched but not used to drive the pin.
3-0	Reserved		Any writes to these bit(s) must always have a value of 0.

4.2.7.28 GPIO Port E Data (GPEDAT) Register

The GPIO Port E Data (GPEDAT) register is shown and described in the figure and table below.

Figure 4-68. GPIO Port E Data (GPEDAT) Register

31	Reserved								16
R-0									
15	Reserved								8
R-0									
7	6	5	4	3	2	1	0		
GPIO135	GPIO134	GPIO133	GPIO132	GPIO131	GPIO130	GPIO129	GPIO128		
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0		

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-77. GPIO Port E Data (GPEDAT) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Any writes to these bit(s) must always have a value of 0.
7-0	GPIO135-GPIO128	0	Each bit corresponds to one GPIO port E pin (GPIO128-GPIO135) Reading a 0 indicates that the state of the pin is currently low, irrespective of the mode the pin is configured for. Writing a 0 will force an output of 0 if the pin is configured as a GPIO output in the appropriate GPEMUX1 and GPEDIR registers; otherwise, the value is latched but not used to drive the pin.
		1	Reading a 1 indicates that the state of the pin is currently high irrespective of the mode the pin is configured for. Writing a 1 will force an output of 1 if the pin is configured as a GPIO output in the GPEMUX1 and GPEDIR registers; otherwise, the value is latched but not used to drive the pin.

4.2.7.29 Analog I/O DAT (AIODAT) Register

The Analog I/O DAT (AIODAT) register is shown and described in the figure and table below.

Figure 4-69. Analog I/O DAT (AIODAT) Register

31	30	29	28	27	26	25	24
Reserved	AIO30	Reserved	AIO28	Reserved	AIO26	Reserved	
R-0	R/W-x	R-0	R/W-x	R-0	R/W-x	R-0	
23	22	21	20	19	18	17	16
Reserved	AIO22	Reserved	AIO20	Reserved	AIO18	Reserved	
R-0	R/W-x	R-0	R/W-x	R-0	R/W-x		R-0
15	14	13	12	11	10	9	8
Reserved	AIO14	Reserved	AIO12	Reserved	AIO10	Reserved	
R-0	R/W-x	R-0	R/W-x		R-0	R/W-x	R-0
7	6	5	4	3	2	1	0
Reserved	AIO6	Reserved	AIO4	Reserved	AIO2	Reserved	
R-0	R/W-x	R-0	R/W-x	R-0	R/W-x	R-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after resetR/W-x

Table 4-78. Analog I/O DAT (AIODAT) Register Field Descriptions

Bit	Field	Value	Description
31-0	AIO _n	0	Each bit corresponds to one AIO port pin Reading a 0 indicates that the state of the pin is currently low, irrespective of the mode for which the pin is configured. Writing a 0 will force an output of 0 if the pin is configured as a AIO output in the appropriate registers; otherwise, the value is latched but not used to drive the pin.
		1	Reading a 1 indicates that the state of the pin is currently high irrespective of the mode for which the pin is configured. Writing a 1 will force an output of 1 if the pin is configured as a AIO output in the appropriate registers; otherwise, the value is latched but not used to drive the pin.

4.2.7.30 GPIO Port A Set, Clear and Toggle (GPASET, GPACLEAR, GPATOGGLE) Registers

The GPIO Port A Set, Clear and Toggle (GPASET, GPACLEAR, GPATOGGLE) registers are shown and described in the figure and table below.

Figure 4-70. GPIO Port A Set, Clear and Toggle (GPASET, GPACLEAR, GPATOGGLE) Registers

31	30	29	28	27	26	25	24
GPIO31	GPIO30	GPIO29	GPIO28	GPIO27	GPIO26	GPIO25	GPIO24
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
23	22	21	20	19	18	17	16
GPIO23	GPIO22	GPIO21	GPIO20	GPIO19	GPIO18	GPIO17	GPIO16
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
15	14	13	12	11	10	9	8
GPIO15	GPIO14	GPIO13	GPIO12	GPIO11	GPIO10	GPIO9	GPIO8
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
7	6	5	4	3	2	1	0
GPIO7	GPIO6	GPIO5	GPIO4	GPIO3	GPIO2	GPIO1	GPIO0
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-79. GPIO Port A Set (GPASET) Register Field Descriptions

Bits	Field	Value	Description
31-0	GPIO31-GPIO0	0	Each GPIO port A pin (GPIO0-GPIO31) corresponds to one bit in this register. Writes of 0 are ignored. This register always reads back a 0.
		1	Writing a 1 forces the respective output data latch to high. If the pin is configured as a GPIO output then it will be driven high. If the pin is not configured as a GPIO output then the latch is set high but the pin is not driven.

Table 4-80. GPIO Port A Clear (GPACLEAR) Register Field Descriptions

Bits	Field	Value	Description
31-0	GPIO31 - GPIO0	0	Each GPIO port A pin (GPIO0-GPIO31) corresponds to one bit in this register. Writes of 0 are ignored. This register always reads back a 0.
		1	Writing a 1 forces the respective output data latch to low. If the pin is configured as a GPIO output then it will be driven low. If the pin is not configured as a GPIO output then the latch is cleared but the pin is not driven.

Table 4-81. GPIO Port A Toggle (GPATOGGLE) Register Field Descriptions

Bits	Field	Value	Description
31-0	GPIO31-GPIO0	0	Each GPIO port A pin (GPIO0-GPIO31) corresponds to one bit in this register. Writes of 0 are ignored. This register always reads back a 0.
		1	Writing a 1 forces the respective output data latch to toggle from its current state. If the pin is configured as a GPIO output then it will be driven in the opposite direction of its current state. If the pin is not configured as a GPIO output then the latch is toggled but the pin is not driven.

4.2.7.31 GPIO Port B Set, Clear and Toggle (GPBSET, GPBCLEAR, GPBTOGGLE) Registers

The GPIO Port B Set, Clear and Toggle (GPBSET, GPBCLEAR, GPBTOGGLE) registers are shown and described in the figure and table below.

Figure 4-71. GPIO Port B Set, Clear and Toggle (GPBSET, GPBCLEAR, GPBTOGGLE) Registers

31	30	29	28	27	26	25	24
GPIO63	GPIO62	GPIO61	GPIO60	GPIO59	GPIO58	GPIO57	GPIO56
R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x
23	22	21	20	19	18	17	16
GPIO55	GPIO54	GPIO53	GPIO52	GPIO51	GPIO50	GPIO49	GPIO48
R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x
15	14	13	12	11	10	9	8
GPIO47	GPIO46	GPIO45	GPIO44	GPIO43	GPIO42	GPIO41	GPIO40
R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x
7	6	5	4	3	2	1	0
GPIO39	GPIO38	GPIO37	GPIO36	GPIO35	GPIO34	GPIO33	GPIO32
R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-82. GPIO Port B Set (GPBSET) Register Field Descriptions

Bits	Field	Value	Description
31-0	GPIO63 -GPIO32	0	Each GPIO port B pin (GPIO32-GPIO63) corresponds to one bit in this register. Writes of 0 are ignored. This register always reads back a 0.
		1	Writing a 1 forces the respective output data latch to high. If the pin is configured as a GPIO output then it will be driven high. If the pin is not configured as a GPIO output then the latch is set but the pin is not driven.

Table 4-83. GPIO Port B Clear (GPBCLEAR) Register Field Descriptions

Bits	Field	Value	Description
31-0	GPIO63 -GPIO32	0	Each GPIO port B pin (GPIO32-GPIO63) corresponds to one bit in this register. Writes of 0 are ignored. This register always reads back a 0.
		1	Writing a 1 forces the respective output data latch to low. If the pin is configured as a GPIO output then it will be driven low. If the pin is not configured as a GPIO output then the latch is cleared but the pin is not driven.

Table 4-84. GPIO Port B Toggle (GPBTOGGLE) Register Field Descriptions

Bits	Field	Value	Description
31-0	GPIO63 -GPIO32	0	Each GPIO port B pin (GPIO32-GPIO63) corresponds to one bit in this register. Writes of 0 are ignored. This register always reads back a 0.
		1	Writing a 1 forces the respective output data latch to toggle from its current state. If the pin is configured as a GPIO output then it will be driven in the opposite direction of its current state. If the pin is not configured as a GPIO output then the latch is cleared but the pin is not driven.

4.2.7.32 GPIO Port C Set, Clear and Toggle (GPCSET, GPCCLEAR, GPCTOGGLE) Registers

The GPIO Port C Set, Clear and Toggle (GPCSET, GPCCLEAR, GPCTOGGLE) registers are shown and described in the figure and table below.

Figure 4-72. GPIO Port C Set, Clear and Toggle (GPCSET, GPCCLEAR, GPCTOGGLE) Registers

31	Reserved					24
R-0						
23	Reserved					16
R-0						
15	Reserved					8
R-0						
7	6	5	4	3	0	
GPIO71	GPIO70	GPIO69	GPIO68	Reserved		
R/W-x	R/W-x	R/W-x	R/W-x	R-0		

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-85. GPIO Port C Set (GPCSET) Register Field Descriptions

Bits	Field	Value	Description
31-8	Reserved		Any writes to these bit(s) must always have a value of 0.
7-4	GPIO71-GPIO68	0	Writes of 0 are ignored. This register always reads back a 0.
		1	Writing a 1 forces the respective output data latch to high. If the pin is configured as a GPIO output then it will be driven high. If the pin is not configured as a GPIO output then the latch is set but the pin is not driven.
3-0	Reserved		Any writes to these bit(s) must always have a value of 0.

Table 4-86. GPIO Port C Clear (GPCCLEAR) Register Field Descriptions

Bits	Field	Value	Description
31-8	Reserved		Any writes to these bit(s) must always have a value of 0.
7-4	GPIO71 -GPIO68	0	Writes of 0 are ignored. This register always reads back a 0.
		1	Writing a 1 forces the respective output data latch to low. If the pin is configured as a GPIO output then it will be driven low. If the pin is not configured as a GPIO output then the latch is cleared but the pin is not driven.
3-0	Reserved		Any writes to these bit(s) must always have a value of 0.

Table 4-87. GPIO Port C Toggle (GPCTOGGLE) Register Field Descriptions

Bits	Field	Value	Description
31-8	Reserved		Any writes to these bit(s) must always have a value of 0.
7-4	GPIO71 -GPIO68	0	Writes of 0 are ignored. This register always reads back a 0.
		1	Writing a 1 forces the respective output data latch to toggle from its current state. If the pin is configured as a GPIO output then it will be driven in the opposite direction of its current state. If the pin is not configured as a GPIO output then the latch is cleared but the pin is not driven.
3-0	Reserved		Any writes to these bit(s) must always have a value of 0.

4.2.7.33 GPIO Port E Set, Clear and Toggle (GPESET, GPECLEAR, GPETOGGLE) Registers

The GPIO Port E Set, Clear and Toggle (GPESET, GPECLEAR, GPETOGGLE) registers are shown and described in the figure and table below.

Figure 4-73. GPIO Port E Set, Clear and Toggle (GPESET, GPECLEAR, GPETOGGLE) Registers

31	Reserved								24
R-0									
23	Reserved								16
R-0									
15	Reserved								8
R-0									
7	6	5	4	3	2	1	0		
GPIO135	GPIO134	GPIO133	GPIO132	GPIO131	GPIO130	GPIO129	GPIO128		
R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x	R/W-x		

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-88. GPIO Port E Set (GPESET) Register Field Descriptions

Bits	Field	Value	Description
31-8	Reserved		Any writes to these bit(s) must always have a value of 0.
7-0	GPIO135 -GPIO128	0	Writes of 0 are ignored. This register always reads back a 0.
		1	Writing a 1 forces the respective output data latch to high. If the pin is configured as a GPIO output then it will be driven high. If the pin is not configured as a GPIO output then the latch is set but the pin is not driven.

Table 4-89. GPIO Port E Clear (GPECLEAR) Register Field Descriptions

Bits	Field	Value	Description
31-8	Reserved		Any writes to these bit(s) must always have a value of 0.
7-0	GPIO135 -GPIO128	0	Writes of 0 are ignored. This register always reads back a 0.
		1	Writing a 1 forces the respective output data latch to low. If the pin is configured as a GPIO output then it will be driven low. If the pin is not configured as a GPIO output then the latch is cleared but the pin is not driven.

Table 4-90. GPIO Port E Toggle (GPETOGGLE) Register Field Descriptions

Bits	Field	Value	Description
31-8	Reserved		Any writes to these bit(s) must always have a value of 0.
7-0	GPIO135 -GPIO128	0	Writes of 0 are ignored. This register always reads back a 0.
		1	Writing a 1 forces the respective output data latch to toggle from its current state. If the pin is configured as a GPIO output then it will be driven in the opposite direction of its current state. If the pin is not configured as a GPIO output then the latch is cleared but the pin is not driven.

4.2.7.34 Analog I/O Toggle (AIOSET, AIOCLEAR, AIOTOGGLE) Register

The Analog I/O Toggle (AIOSET, AIOCLEAR, AIOTOGGLE) register is shown and described in the figure and table below.

Figure 4-74. Analog I/O Toggle (AIOSET, AIOCLEAR, AIOTOGGLE) Register

31	30	29	28	27	26	25	24
Reserved	AIO30	Reserved	AIO28	Reserved	AIO26	Reserved	
R-0	R/W-x	R-0	R/W-x	R-0	R/W-x	R-0	
23	22	21	20	19	18	17	16
Reserved	AIO22	Reserved	AIO20	Reserved	AIO18	Reserved	
R-0	R/W-x	R-0	R/W-x	R-0	R/W-x	R-0	
15	14	13	12	11	10	9	8
Reserved	AIO14	Reserved	AIO12	Reserved	AIO10	Reserved	
R-0	R/W-x	R-0	R/W-x	R-0	R/W-x	R-0	
7	6	5	4	3	2	1	0
Reserved	AIO6	Reserved	AIO4	Reserved	AIO2	Reserved	
R-0	R/W-x	R-0	R/W-x	R-0	R/W-x	R-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset R/W-x

Table 4-91. Analog I/O Set (AIOSET) Register Field Descriptions

Bits	Field	Value	Description
31-0	AIO _n	0	Each AIO pin corresponds to one bit in this register. Writes of 0 are ignored. This register always reads back a 0.
		1	Writing a 1 forces the respective output data latch to high. If the pin is configured as a AIO output then it will be driven high. If the pin is not configured as a AIO output then the latch is set but the pin is not driven.

Table 4-92. Analog I/O Clear (AIOCLEAR) Register Field Descriptions

Bits	Field	Value	Description
31-0	AIO _n	0	Each AIO pin corresponds to one bit in this register. Writes of 0 are ignored. This register always reads back a 0.
		1	Writing a 1 forces the respective output data latch to low. If the pin is configured as a AIO output then it will be driven low. If the pin is not configured as a AIO output then the latch is cleared but the pin is not driven.

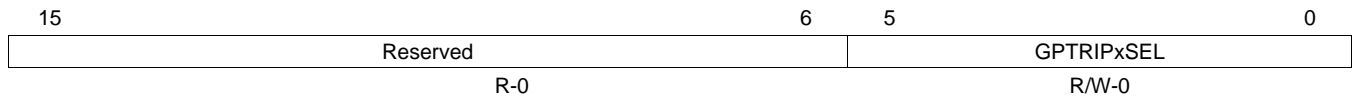
Table 4-93. Analog I/O Toggle (AIOTOGGLE) Register Field Descriptions

Bits	Field	Value	Description
31-0	AIO _n	0	Each AIO pin corresponds to one bit in this register. Writes of 0 are ignored. This register always reads back a 0.
		1	Writing a 1 forces the respective output data latch to toggle from its current state. If the pin is configured as a AIO output then it will be driven in the opposite direction of its current state. If the pin is not configured as a AIO output then the latch is cleared but the pin is not driven.

4.2.7.35 GPIO Trip Input Select (GPTRIPxSEL) Register

The GPIO Trip Input Select (GPTRIPxSEL) register is shown and described in the figure and table below.

Figure 4-75. GPIO Trip Input Select Register (GPTRIPxSEL)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-94. GPIO Trip Input Select Register (GPTRIPxSEL) Field Descriptions

Bits	Field	Value	Description
15-6	Reserved		Reserved
5-0	GPTRIPxSEL	00000	Select the GPIO0
		00001	Select the GPIO1
	
		11110	Select the GPIO62
		11111	Select the GPIO63

Note: There are 12 GPTRIP select registers and each has a specific input signal associated with it. [Table 4-95](#) shows the input signal mapping.

Table 4-95. GPTRIP Input Signals

Register	GPTRIP Input Signals
GPTRIP1SEL	TZ1n and TRIPIN1
GPTRIP2SEL	TZ2n and TRIPIN2
GPTRIP3SEL	TZ3n and TRIPIN3
GPTRIP4SEL	XINT1 and TRIPIN4
GPTRIP5SEL	XINT2 and TRIPIN5
GPTRIP6SEL	XINT3 and TRIPIN6
GPTRIP7SEL	ECAP1 and TRIPIN7
GPTRIP8SEL	ECAP2 and TRIPIN8
GPTRIP9SEL	ECAP3 and TRIPIN9
GPTRIP10SEL	ECAP4 and TRIPIN10
GPTRIP11SEL	ECAP5 and TRIPIN11
GPTRIP12SEL	ECAP6 and TRIPIN12

4.2.7.36 GPIO Low Power Mode Wakeup Select 1 (GPIOLPMSEL1) Register

The GPIO Low Power Mode Wakeup Select 1 (GPIOLPMSEL1) register is shown and described in the figure and table below.

Figure 4-76. GPIO Low Power Mode Wakeup Select 1 (GPIOLPMSEL1) Register

31	30	29	28	27	26	25	24
GPIO31	GPIO30	GPIO29	GPIO28	GPIO27	GPIO26	GPIO25	GPIO24
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
23	22	21	20	19	18	17	16
GPIO23	GPIO22	GPIO21	GPIO20	GPIO19	GPIO18	GPIO17	GPIO16
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
15	14	13	12	11	10	9	8
GPIO15	GPIO14	GPIO13	GPIO12	GPIO11	GPIO10	GPIO9	GPIO8
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
7	6	5	4	3	2	1	0
GPIO7	GPIO6	GPIO5	GPIO4	GPIO3	GPIO2	GPIO1	GPIO0
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-96. GPIO Low Power Mode Wakeup Select 1 (GPIOLPMSEL1) Register Field Descriptions

Bits	Field	Value	Description ⁽¹⁾
31-0	GPIO31 - GPIO0		Low Power Mode Wakeup Selection 1. Each bit in this register corresponds to one GPIO port A pin (GPIO0 - GPIO31).
		0	If the bit is cleared, the signal on the corresponding pin will have no effect on the HALT and STANDBY low power modes.
		1	If the respective bit is set to 1, the signal on the corresponding pin is able to wake the device from both HALT and STANDBY low power modes.

⁽¹⁾ This register is EALLOW protected..**4.2.7.37 GPIO Low Power Mode Wakeup Select 2 (GPIOLPMSEL2) Register**

The GPIO Low Power Mode Wakeup Select 2 (GPIOLPMSEL2) register is shown and described in the figure and table below.

Figure 4-77. GPIO Low Power Mode Wakeup Select 2 (GPIOLPMSEL2) Register

31	30	29	28	27	26	25	24
GPIO63	GPIO62	GPIO61	GPIO60	GPIO59	GPIO58	GPIO57	GPIO56
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
23	22	21	20	19	18	17	16
GPIO55	GPIO54	GPIO53	GPIO52	GPIO51	GPIO50	GPIO49	GPIO48
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
15	14	13	12	11	10	9	8
GPIO47	GPIO46	GPIO45	GPIO44	GPIO43	GPIO42	GPIO41	GPIO40
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
7	6	5	4	3	2	1	0
GPIO39	GPIO38	GPIO37	GPIO36	GPIO35	GPIO34	GPIO33	GPIO32
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 4-97. GPIO Low Power Mode Wakeup Select 2 (GPIOLPMSEL2) Register Field Descriptions

Bits	Field	Value	Description ⁽¹⁾
31-0	GPIO63 - GPIO32		Low Power Mode Wakeup Selection 1. Each bit in this register corresponds to one GPIO port B pin (GPIO32 - GPIO63) .
		0	If the bit is cleared, the signal on the corresponding pin will have no effect on the HALT and STANDBY low power modes.
		1	If the respective bit is set to 1, the signal on the corresponding pin is able to wake the device from both HALT and STANDBY low power modes.

⁽¹⁾ This register is EALLOW protected.

ROM Code and Peripheral Booting

This chapter describes the booting functionality of the master (M3) and control (C28) subsystems.

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5.1 Introduction

The master subsystem and control subsystem, each has an independent boot ROM associated with it, as shown in the memory map. Each ROM has a bootloader programmed in it by TI which is executed when the device is powered ON, and each time the device is reset. The bootloader is used as an initial program to load application on to device RAM through any of the bootable peripherals or configured to start application in flash if any.

The master subsystem has 64KB of boot ROM, which will be referred to as M-Boot ROM. The control subsystem has 64 KB of boot ROM which will be referred to as C-Boot ROM. The M3 CPU acts as the master device and can control the booting process of C28x, so M-Boot ROM is also referred to as master boot ROM and C-Boot ROM is referred to as the control subsystem boot ROM. As explained in the Resets section of the *System Control and Interrupts* chapter, whenever the device is powered up or reset by an external reset, the master subsystem – Cortex M3 CPU will begin executing code from M-Boot ROM. As will be explained in this chapter master Boot ROM will bring the control subsystem out of reset and C28x PU will begin executing code in the control subsystem Boot ROM.

This chapter explains the boot procedure followed by both M-Boot ROM and C-Boot ROM, when executed and how it enables users to load application code on to device or start a user application in flash.

5.2 Device Boot Philosophy

The boot philosophy is described below.

- The factory default bootloader runs on each subsystem and initializes the system so that it will be able to download user application through one of the booting peripherals on to device RAMs or starts application in respective flash memories.
- The control subsystem is held in reset on power up and M-Boot ROM brings the control subsystem out of reset.
- C-Boot ROM, after performing the needed device initialization, puts the C28x CPU core in IDLE mode.
- C-Boot ROM supports various IPC commands to allow the master subsystem application to control how C-Boot ROM should boot.
- When the device is set to boot from flash via the GPIO boot pins, M-Boot ROM brings the control subsystem out of reset so that C-Boot ROM can run and branches to the master subsystem flash application start address.
- When the device is set to boot from RAM, M-Boot ROM brings the control subsystem out of reset and branches to the master subsystem RAM start address.
- When the device is set to boot from any of the bootable master subsystem peripherals, M-Boot ROM will bring the control subsystem out of reset and looks for boot commands/data from the respective master subsystem peripherals.
- C-Boot ROM does not start its application until/unless commanded to do so by the master subsystem application using an IPC command, even when there is a valid application present in C-Flash.
- M-Boot ROM only allows C-Boot ROM to start; it does not dictate how C-Boot ROM should boot the the control subsystem. It is up to the master subsystem application to control how the control subsystem should boot. The master subsystem application can do so by using any of the C-Boot ROM supported IPC commands.
- Booting protocols are explained below for both M-Boot ROM and C-Boot ROM. On C-Boot ROM, this device supports legacy C28x-style booting and on M-Boot ROM, this device supports LM3S9B96-style booting.
- It is possible for the master subsystem application to boot the control subsystem using one of the methods below :
 - Load the application that the control subsystem has to RUN on to shared RAM, and use IPC command to ask C-Boot ROM to branch to the shared RAM location.
 - Use one of the available IPC commands to ask C-Boot ROM to boot from the control subsystem flash.
 - Use one of the available IPC commands to ask C-Boot ROM to boot from the control subsystem peripherals.

5.3 Device Boot Modes

This section explains the boot mode(s) supported on this device. As part of the master subsystem, M-Boot ROM reads the boot mode GPIO on start-up and boots the device accordingly. [Table 5-1](#) shows the boot mode GPIO configuration supported.

As will be explained in this chapter, C-Boot ROM also supports different boot modes which allow it to boot from the control subsystem peripherals or boot to flash or boot to RAM. It is up to the master subsystem application to start these boot mode(s) in C-Boot ROM using IPC commands.

Table 5-1. M-Boot ROM Boot Mode

M-Boot ROM boot Mode	PF2_GPIO34	PF3_GPIO35	PG7_GPIO47	PG3_GPIO43
Boot from Parallel GPIO	X (Don't Care)	0	0	0
Boot to master subsystem RAM	X	0	0	1
Boot from master subsystem serial peripherals (UART0/SSI0/I2C0)	X	0	1	0
Boot from master subsystem CAN interface	X	0	1	1
Boot from master subsystem Ethernet interface	X	1	0	0
Not supported -> Defaults to Boot-to-flash	X	1	0	1
Not supported -> Default to Boot-to-flash	X	1	1	0
Boot to master subsystem Flash memory	X	1	1	1

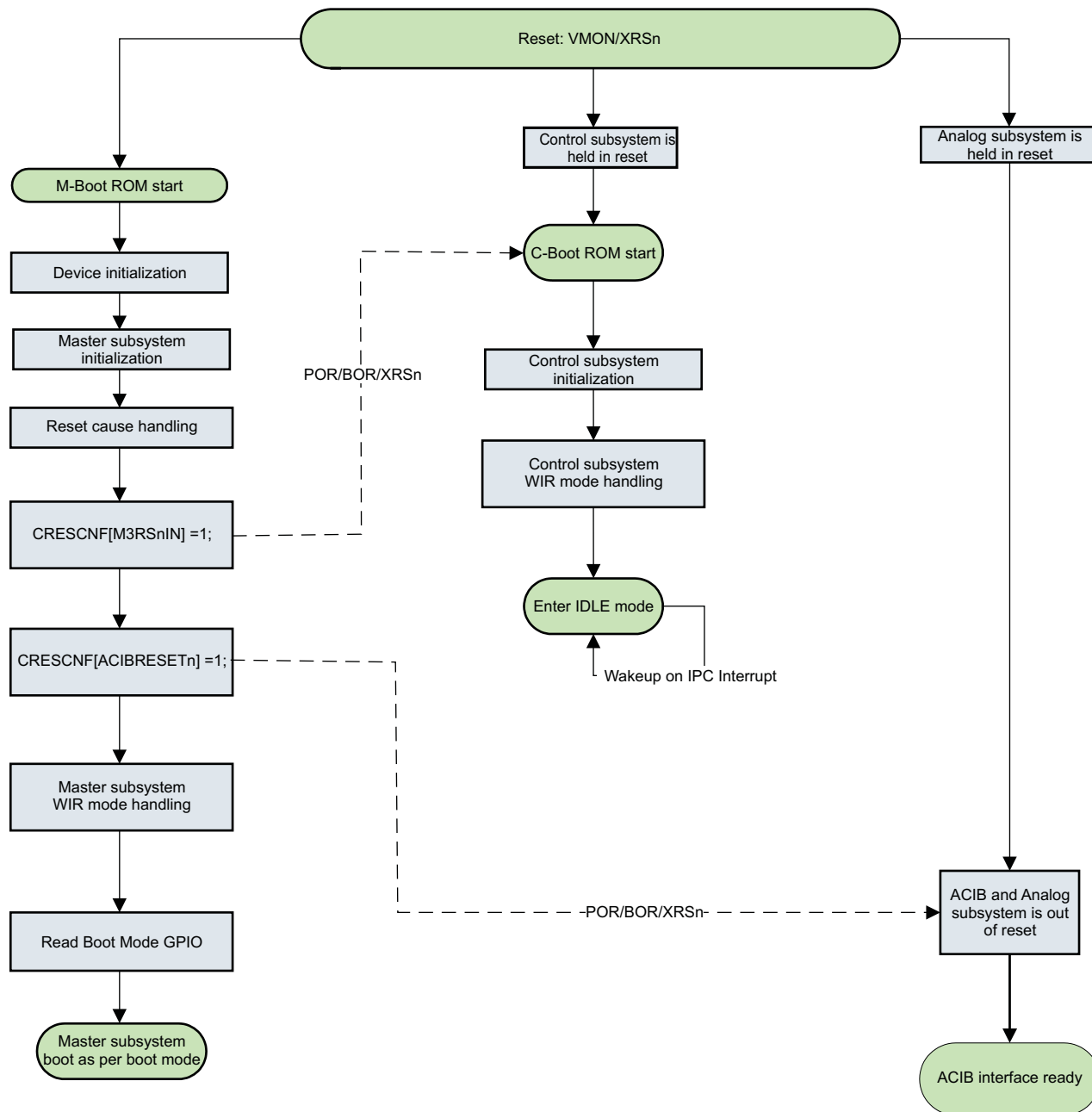
It is advised that users shouldn't use the un-supported boot mode configuration to let the device boot to flash by default because TI might add new peripheral boot mode(s) in subsequent revisions of Boot ROM.

Note: PF2_GPIO34 is reserved to be used as one of the boot mode input GPIO at power up or after reset. Users should take this into account when designing applications.

5.4 Device Boot Flow Diagram

[Figure 5-1](#) shows the device boot flow for the master, control, and analog subsystems on power-up or after an external reset input.

Figure 5-1. Device Boot Flow



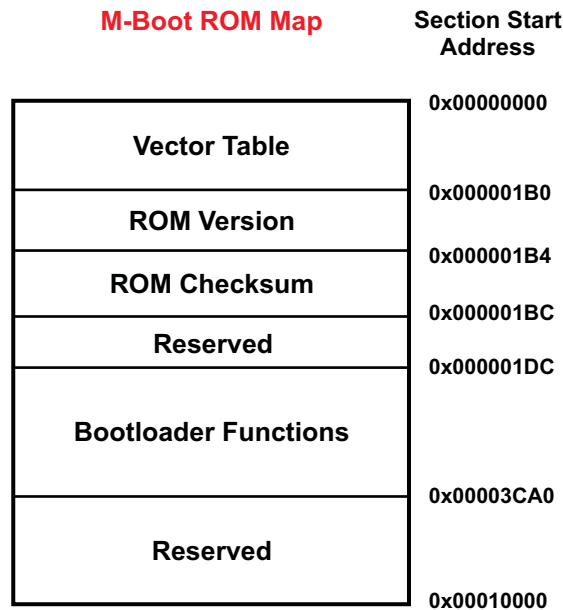
5.5 M-Boot ROM Description

This section explains the bootloader in the master subsystem ROM.

5.5.1 M-Boot ROM Memory Map

On these devices, ROM is mapped beginning from 0x00000000 address. So whenever Cortex M3 CPU is reset it will fetch reset vector from M-Boot ROM Vector table and CPU starts executing code in M-Boot ROM. Figure 5-2 is the memory map of M-Boot ROM.

Figure 5-2. M-Boot ROM Memory Map



Note: On this device, M-Boot ROM is dual mapped at the beginning of 0x00000000 and 0x00010000.

5.5.2 M-Boot ROM Vector Table

The Cortex-M3 CPU vector table on M-Boot ROM resides at addresses from 0x00000000-0x000001B0. On reset, Cortex-M3 NVIC fetches the stack pointer from the first location in this table and the reset vector is fetched from address 0x00000004 in the table. As long as Boot ROM is executing NVIC base address is set to its default value (0x00000000) and boot ROM doesn't move this base address. It is up to the user application to move NVIC base address as per the applications needs. So any exception or interrupt occurring during boot is handled by the handlers registered in this boot ROM vector table.

On this device all NMI are enabled by default so it makes it necessary for M-Boot ROM to handle all the NMI that might occur during boot process. Refer to Section 5.5.13 for more details on how M-Boot ROM handles different interrupts and exceptions that occur during boot.

Table 5-2. M-Boot ROM Vector Table

Vector Name (Number)	Vector Address or Location in Boot ROM	Contents (Handler address)
Stack Pointer at reset (0)	0x00000000	0x20004900
Reset (1)	0x00000004	ResetISR
Non-Maskable Interrupt(2)	0x00000008	mbrom_nmi_interrupt_handler
Hard Fault (3)	0x0000000C	mbrom_hard_fault_isr_handler
Memory Management (4)	0x00000010	IntDefaultHandler
Bus Fault (5)	0x00000014	IntDefaultHandler
Usage Fault (6)	0x00000018	IntDefaultHandler
Reserved (7-10)	0x0000001C – 0x00000028	Reserved (0x00000000)

Table 5-2. M-Boot ROM Vector Table (continued)

Vector Name (Number)	Vector Address or Location in Boot ROM	Contents (Handler address)
SVCall (11)	0x0000002C	IntDefaultHandler
DebugMonitor(12)	0x00000030	IntDefaultHandler
Reserved (13)	0x00000034	Reserved (0x00000000)
PendSV (14)	0x00000038	IntDefaultHandler
SysTick (15)	0x0000003C	SysTickIntHandler
GPIOPort-A (16)	0x00000040	GPIOIntHandler
Other programmable Interrupts (17 – 107)	0x00000040 - 0x000001AC	IntDefaultHandler

As indicated in the table above:

- On reset, Stack Pointer will point to RAM location 0x20004900. RAM locations 0x20004900-0x20004000 is reserved for Boot ROM.
- ResetIsr - is the function executed whenever M-Boot ROM is executed after reset.
- mbrom_nmi_interrupt_handler – is the function executed whenever there is an NMI during boot or as long as NVIC base address points to 0x00000000 in M-Boot ROM.
- mbrom_hard_fault_isr_handler – is the function executed whenever there is a HARD FAULT condition detected by Cortex-M3 CPU during boot or as long as NVIC base address points to 0x00000000 in M-Boot ROM.
 - **NOTE:** Memory Management Fault, Bus Fault and Usage Fault exceptions are disabled by default on reset in Cortex-M3 CPU and so is the case in M-Boot ROM. So if any of these errors occur during M-Boot ROM execution they end up triggering Hard Fault Exception.
- SysTickIntHandler – is the function used by Ethernet bootloaders for timing during EMAC boot.
- GpioIntHandler – is the function used by UART bootloader for AutoBaud calculation.

5.5.3 M-Boot ROM Version and Checksum Information

M-Boot ROM contains its own version number located at 0x010001B0, occupying two bytes from 0x010001B0. This version is incremented each time M-Boot ROM code is modified. The next two bytes starting from 0x010001B2 contains the month and year (MM/YY in decimal) that the boot code was released. The next eight bytes contain a checksum value for M-Boot ROM. Taking a 64-bit summation of all addresses within the ROM, except for the checksum locations, generates this checksum.

Table 5-3. M-Boot ROM Version and Checksum Information

Address	Contents
0x010001B0 – 0x010001B1	Revision No = 0x0100
0x010001B2 – 0x010001B3	Release Date = 0x0211 (= 02/2011)
0x010001B4 – 0x010001BB	Checksum

5.5.4 M-Boot ROM RAM Initialization

RAM memories on the master subsystem and control subsystem on Concerto devices must be zero-initialized before using the RAM for the first time to avoid any ECC and Parity errors. Refer to Internal Memory chapter for more details on RAM ECC and Parity.

During the device initialization process M-Boot ROM reads MRESC register and if the reset cause is VMON, then all of the master subsystem RAMs are Zero-initialized and for all the other reset causes only M-Boot ROM stack memory is zero-initialized.

5.5.5 M-Boot ROM RAM Usage

M-Boot ROM uses part of C2 RAM, which is unsecured memory for stack, data and to log boot status. The first 0x900 bytes from start of C2 RAM start address (0x20004000) is reserved for Boot ROM. Applications are free to re-use this memory after Boot ROM execution is completed. However it should be noted that this part of C2 RAM will be zero-initialized by M-Boot ROM if it is re-run because of a reset which occurs while application is running. In other words if an application is using the first 0x900 bytes of C2 RAM, then it cannot expect the contents to be preserved between resets. This is extremely important for a debugger reset and software reset.

5.5.5.1 M-Boot ROM Stack

The C2 memory range 0x20004584 to 0x20004900 is allocated for the M-Boot ROM stack.

5.5.5.2 M-Boot ROM Data Section

The M-Boot ROM data section is located in C2 memory from address 0x20004004 to 0x20004583.

5.5.5.3 M-Boot ROM Boot Status

The first location in C2 RAM is reserved by M-Boot ROM boot status. This location is used for Boot ROM to log status of different events that occur in the system during boot and applications can use this status to take necessary actions.

This location is preserved during master subsystem SW and debugger resets unlike the Boot ROM data and stack memory range which is zero-initialized for these resets.

User applications can re-use this memory location after it reads the device boot status or it can leave this location reserved if there is a need to preserve boot status between resets.

Note that M-Boot ROM itself doesn't use this boot status for any purpose this is only provided to let applications know about it.

More details on the boot status is given in [Section 5.5.11](#).

5.5.6 M-Boot ROM Entry Points

This section gives details about the entry point addresses for various boot modes supported by M-Boot ROM. These entry points tell M-Boot ROM where to branch to at the end of booting as per boot mode selected

5.5.6.1 M-Boot ROM: Boot-to-Flash, Flash Entry Point

The M-Boot ROM Flash entry point by default is fixed to Z1 (Zone 1) flash address 0x00200030. This location will be referred to as `M_BOOT_ROM_Z1_FLASH_ENTRY_POINT` further in this document. This means that if a user selects boot to flash option using the boot mode GPIO, then M-Boot ROM branches to location 0x00200030 in Z1 of master subsystem flash memory. However, there is an option for the user to change this default entry point location by programming location 0x0068080C in the customer OTP with an alternate entry point address.

For example: if a user wants to change the default flash entry point to a Z2 (Zone 2) flash address then the user can program this location with a valid Z2 flash address. This option allows user to force device to always boot to a Z2 flash address.

Notes:

- This location 0x0068080C is located in customer OTP and is one time programmable.
- If a user doesn't want to allow anyone to change the default flash entry point, then such a user can program 0x00000000 at location 0x0068080C. This value will make Boot ROM understand that user wants to use the default `M_BOOT_ROM_Z1_FLASH_ENTRY_POINT` only.
- If the contents of location 0x0068080C is equal to 0x00000000 or equal to 0xFFFFFFFF or fall outside the available master subsystem flash memory address range then M-Boot ROM defaults to `M_BOOT_ROM_Z1_FLASH_ENTRY_POINT` address.

5.5.6.2 M-Boot ROM: Boot-to-RAM, RAM EntryPoint

M-Boot ROM Ram entry point by default is fixed to 0x20005000 in C2 RAM. This location will be referred to as M_BOOT_ROM_RAM_ENTRY_POINT further in this document.

This means if a user selects boot to RAM boot mode option using boot mode GPIO, then M-Boot ROM branches to location 0x20005000 in C2 RAM. User applications which use this option must have their main function located at this address or have a branch to main() instruction at this location.

The boot-to-RAM option is mainly helpful during code development.

5.5.6.3 M-Boot ROM : Serial Boot Mode Entry Point

When using this boot mode option, there is a provision in the serial boot data transfer protocol for users to provide with the entry point. If no entry point is provided then M-Boot ROM will branch to the same address where user has asked M-Boot ROM to load the application in RAM.

Please refer to [Section 5.5.14.1.4](#) for more details on serial boot mode data transfer protocol.

This entry point will be referred to as M_BOOT_ROM_SERIAL_BOOT_MODE_ENTRY_POINT further below in this document.

5.5.6.4 M-Boot ROM CAN Boot Mode Entry Point

When using this boot mode option, there is provision in the CAN boot data transfer protocol for users to provide with the entry point. If no entry point is provided by the user then M-Boot ROM will branch to the same address where user has asked it to load the application in RAM.

This entry point will be referred to as M_BOOT_ROM_CAN_BOOT_MODE_ENTRY_POINT further in this document.

Please refer to [Section 5.5.14.3.3](#) for more details on CAN boot mode data transfer protocol.

5.5.6.5 M-Boot ROM EMAC Boot Mode Entry Point

When using this boot mode option there is no provision for users to mention an entry point or application load address because the EMAC bootloader on the device uses BOOTP and TFTP protocols to get the application data. When using this boot mode, M-Boot ROM by default, begins to load the application data from the peripheral on to the C2 RAM beginning from the M_BOOT_ROM_RAM_ENTRY_POINT address. At the end of data transfer, M-Boot ROM branches to the M_BOOT_ROM_RAM_ENTRY_POINT address to start the application downloaded from the EMAC peripheral.

Please refer to [Section 5.5.14.2](#) for more details on EMAC bootload protocols.

5.5.6.6 M-Boot ROM Parallel Boot Mode Entry Point

When using this boot mode, there is a provision for the user to provide an entry point to tell M-Boot ROM where to branch to at the end of booting.

This entry point will be referred to as M_BOOT_ROM_PARALLEL_BOOT_MODE_ENTRY_POINT in this document.

Please refer to [Section 5.5.14.4](#) for more details on PARALLEL bootload protocol.

5.5.7 M-Boot ROM Clock Initialization

On this device, PLL is disabled and bypassed by default on power-up or after an external reset. M-Boot ROM doesn't enable PLL and keeps it at its default state on power or after an external reset. M-Boot ROM, however, configures input clocks for both the master subsystem and control subsystem by modifying the SYSDIVSEL divider and M3SSCLK dividers as below. Please refer to the Clocking section of the *System Control and Interrupts* chapter for more details on these clock dividers.

Table 5-4. M-Boot ROM Clock Settings

Divider	Default on Power up or on External reset	M-Boot ROM setting
SYSDIVSEL	Divide by 8	Divide by 1
	(PLLSYSCLK = MainOscClock/8)	(PLLSYSCLK = MainOscClock/1)
M3SSDIVSEL	Divide by 4	Divide by 1
	(M3SSCLK = PLLSYSCLK/4)	(M3SSCLK = PLLSYSCLK = MainOscClk)

M-Boot ROM modifies the said dividers as shown in above table for all the reset types that pull external reset input to reset the master subsystem (please refer to Resets section in *System Control and Interrupts* chapter), except for a debugger reset or software reset.

NOTE: Configuring the above dividers make a master subsystem and control subsystem RUN at the same frequency which is equal to MAINOSC frequency selected by user. So users should be aware of this fact while selecting a MAINOSC clock frequency. Remember that PLL is by passed during normal boot.

5.5.8 M-Boot ROM GPIO Assignments for Each Boot Mode

The table below gives information on the GPIOs used for each boot mode on M-Boot ROM. More details on the boot mode are provided further in this document.

Table 5-5. M-Boot ROM Boot Mode GPIO Assignments

M-Boot ROM Boot Mode	Peripheral	Boot Function Name for pin	Direction	GPIO(s) used	Pin Mux Assignment		
					Peripheral Mode	Alternate Mode	Core Select
Serial Boot Mode	UART0	UART0_RX	Input	PA0_GPIO0	1	0(default)	Master(default)
		UART0_TX	Output	PA1_GPIO1	1	0(default)	Master(default)
	I2C0	I2C0_CLK	Input	PB2_GPIO10	1	0(default)	Master(default)
		I2C_DATA	Bi-Directional	PB3_GPIO11	1	0(default)	Master(default)
	SSI0	SSI0_CS	Input	PA3_GPIO3	1	0(default)	Master(default)
		SSI0_CLK	Input	PA2_GPIO2	1	0(default)	Master(default)
SSI0_TX		Output	PA5_GPIO5	1	0(default)	Master(default)	
	SSI0_RX	Input	PA4_GPIO4	1	0(default)	Master(default)	
Parallel Boot Mode	GPIO (s)	D0	Input	PA0_GPIO0	0(default)	0(default)	Master(default)
		D1	Input	PA1_GPIO1	0(default)	0(default)	Master(default)
		D2	Input	PA2_GPIO2	0(default)	0(default)	Master(default)
		D3	Input	PA3_GPIO3	0(default)	0(default)	Master(default)
		D4	Input	PA4_GPIO4	0(default)	0(default)	Master(default)
		D5	Input	PA5_GPIO5	0(default)	0(default)	Master(default)
		D6	Input	PB0_GPIO8	0(default)	0(default)	Master(default)
		D7	Input	PB1_GPIO9	0(default)	0(default)	Master(default)
		HOST_CTRL	Input	PE3_GPIO27	0(default)	0(default)	Master(default)
DSP_CTRL	Output	PE2_GPIO26	0(default)	0(default)	Master(default)		
CAN Boot Mode	CAN0	CAN0_RX	Input	PB4_GPIO12	5	0(default)	Master(default)
		CAN_TX	Output	PB5_GPIO13	5	0(default)	Master(default)
Ethernet Boot Mode	EMAC0	MII_TXD3	Output	PC4_GPIO68	3	0(default)	Master(default)
		MII_TXD2	Output	PH3_GPIO51	9	0(default)	Master(default)
		MII_TXD1	Output	PH4_GPIO52	9	0(default)	Master(default)
		MII_TXD0	Output	PH5_GPIO53	9	0(default)	Master(default)
		MII_RXD3	Input	PF5_GPIO37	3	0(default)	Master(default)
		MII_RXD2	Input	PG0_GPIO40	Alternate	12	Master(default)
		MII_RXD1	Input	PG1_GPIO41	Alternate	12	Master(default)
		MII_RXD0	Input	PH1_GPIO49	Alternate	12	Master(default)
MII_TXER	Output	PG7_GPIO47	3	0(default)	Master(default)		
	MII_RXDV	Input	PG3_GPIO43	Alternate	12	Master(default)	

Table 5-5. M-Boot ROM Boot Mode GPIO Assignments (continued)

M-Boot ROM Boot Mode	Peripheral	Boot Function Name for pin	Direction	GPIO(s) used	Pin Mux Assignment		
		MII_MDIO		PE6_GPIO30	Alternate	12	Master(default)
		MII_TXEN	Input	PH6_GPIO54	Alternate	12	Master(default)
		MII_TXCK	Output	PH7_GPIO55	Alternate	12	Master(default)
		MII_RXER	Input	PJ0_GPIO56	3	0(default)	Master(default)
		MII_RXCK	Input	PJ2_GPIO58	Alternate	12	Master(default)
		MII_MDC		PJ3_GPIO59	Alternate	12	Master(default)
		MII_COL		PJ4_GPIO60	Alternate	12	Master(default)
		MII_CRS		PJ5_GPIO61	Alternate	12	Master(default)
		MII_PHYINTRn		PJ6_GPIO62	Alternate	12	Master(default)
		MII_PHYRSTn		PJ7_GPIO63	Alternate	12	Master(default)

5.5.9 M-Boot ROM Functional Flow

As shown in [Table 5-2](#), ResetISR is the main function that is called whenever M-Boot ROM is executed after a reset. This sections explains the flow of M-Boot ROM following the function call sequence.

5.5.9.1 RESETISR()

- CSM initialization:
 - Read OTPSECLOCK
 - Read Z1 CSM and Z2 CSM registers. Please refer to the section on Security in System Control chapter for more details on this.
- Device Configuration Initialization:
- RAM Initialization:
 - Zero-Initialize all master subsystem RAM(s) if the reset cause if VMON or XRSn.
 - If reset cause if not VMON and not XRSn, then Zero-Initialize Boot ROM stack memory (which is part of C2 RAM – refer to [Section 5.5.5.1](#)).
- Call mbrom_init_device().

5.5.9.2 MBROM_INIT_DEVICE()

- mbrom_master_system_init ()
 - M-Boot ROM run-time environment initialization
 - Clocks Initialization:
 - If reset cause is VMON or XRSn then configure SYSDIVSEL and M3SSDIVSEL to divide by '1'. So that PLLSYSCLK = OSCCLK and M3SSCLK = PLLSYSCLK.
- mbrom_control_system_init()
 - Brings the control subsystem out of reset.
- mbrom_analog_system_init()
 - Brings ACIB and Analog subsystem out of reset.
- M-Boot ROM WIR Mode Check – Refer to WIR Mode section in the *System Control and Interrupts* chapter.
- mbrom_get_bootmode()
 - Reads the boot mode GPIO to identify boot mode selected, as per [Table 5-1](#)
 - If boot mode is boot_to_flash
 - Call mbrom_start_app(M_BOOT_ROM_Z1_FLASH_ENTRY_POINT or user programmed entry point)
 - If boot mode is boot_from_serial

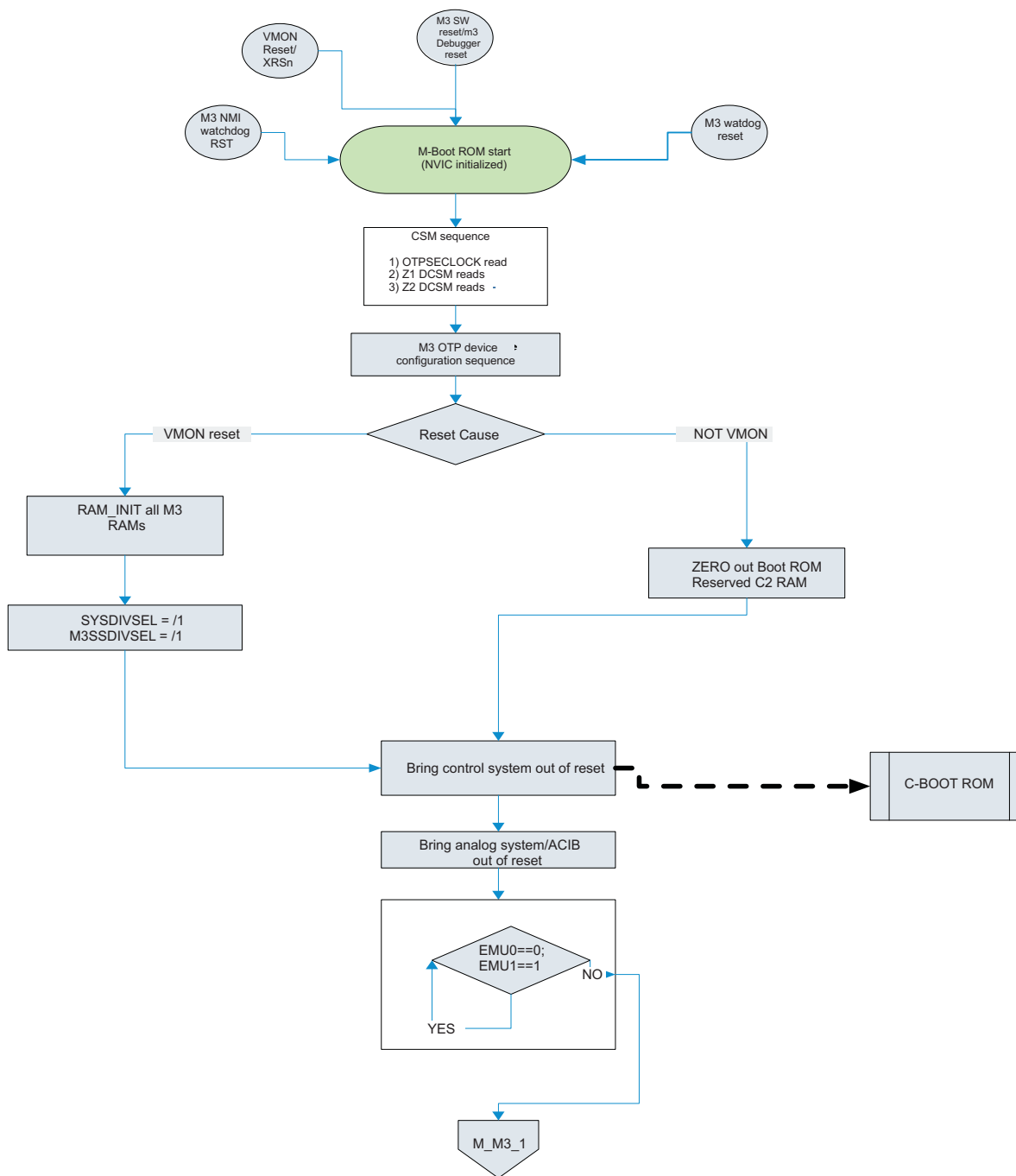
- ConfigureDevice()
- PickInterface()
- Updater()
- Download application data from any of the available serial communication peripherals (UART0/SSI0/I2C0) on to RAM.
- Call mbrom_start_app(M_BOOT_ROM_SERIAL_BOOT_MODE_ENTRY_POINT)
- If boot mode is boot_to_RAM
 - Call mbrom_start_app(M_BOOT_ROM_RAM_ENTRY_POINT)
- If boot mode is boot_from_EMAC
 - Download application data from EMAC peripheral to RAM
 - Call mbrom_start_app(M_BOOT_ROM_RAM_ENTRY_POINT)
- If boot mode is boot_from_CAN
 - Download application data from CAN peripheral to RAM
 - Call mbrom_start_app(M_BOOT_ROM_CAN_BOOT_MODE_ENTRY_POINT)
- If boot mode is boot_from_parallel_IOs
 - Download application data from PARALLEL IOs to RAM
 - Call mbrom_start_app(M_BOOT_ROM_PARALLEL_BOOT_MODE_ENTRY_POINT)
- If no valid boot mode is selected
 - Call mbrom_start_app(M_BOOT_ROM_Z1_FLASH_ENTRY_POINT or user programmed entry point)

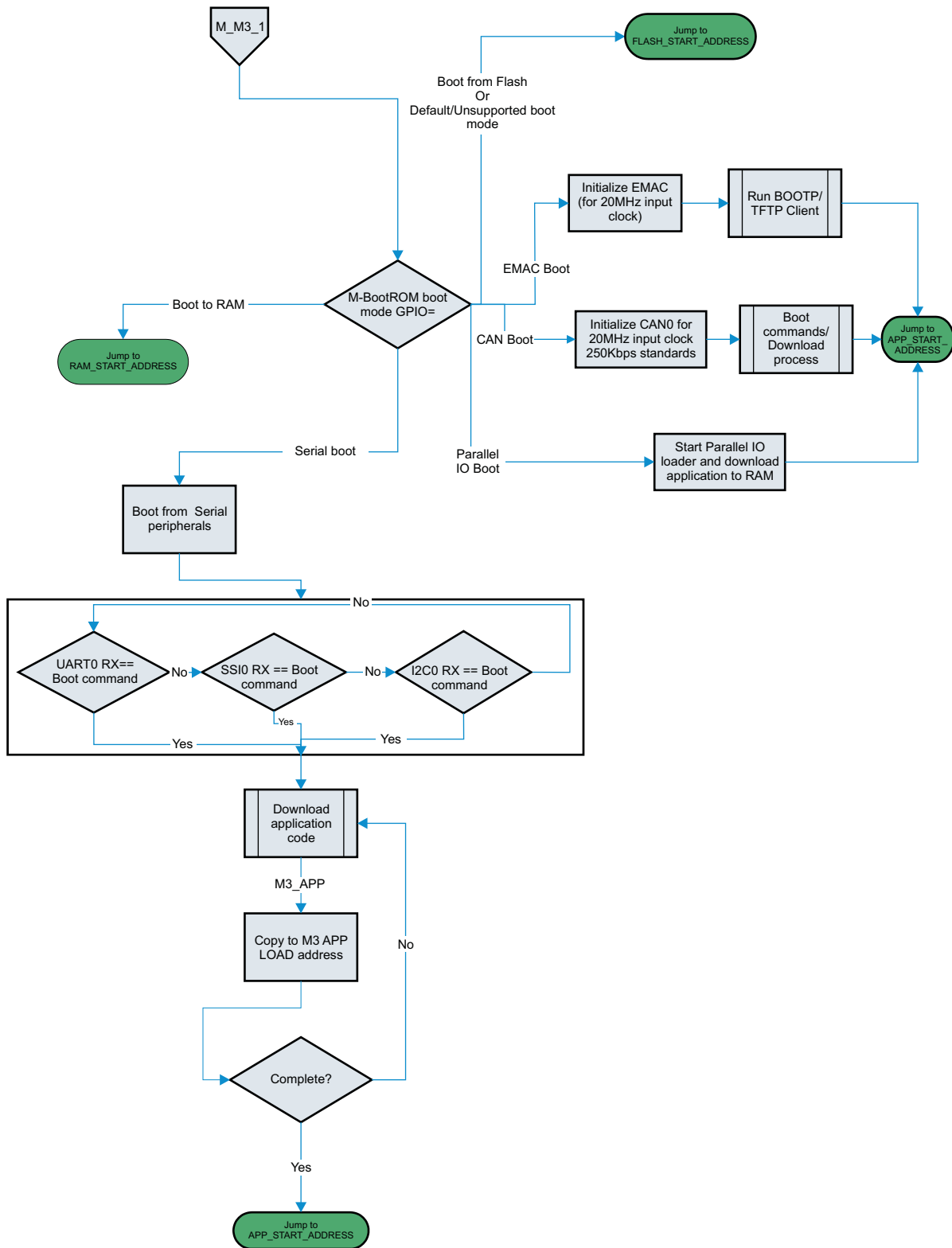
5.5.9.3 MBROM_START_APP(ENTRY_POINT_ADDRESS)

- Reset device configuration set up by M-Boot ROM for boot purposes.
 - Disable clock to all peripherals
 - Reset all peripherals
 - Disable SysTick interrupt
 - Clear any pending interrupts
 - Reset NVIC Base address
 - Clear any pending faults
- Branch to the entry point address

5.5.10 M-Boot ROM Flow Diagram

Figure 5-3. M-Boot ROM Flow Diagram



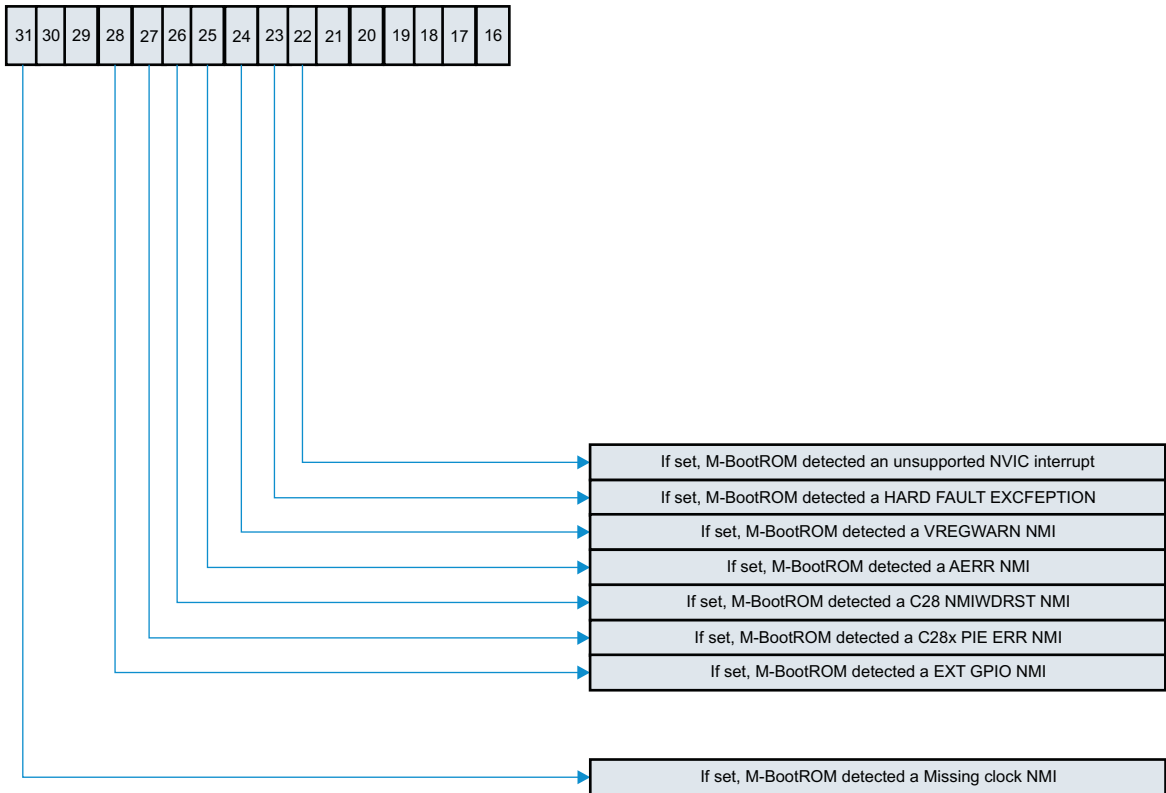
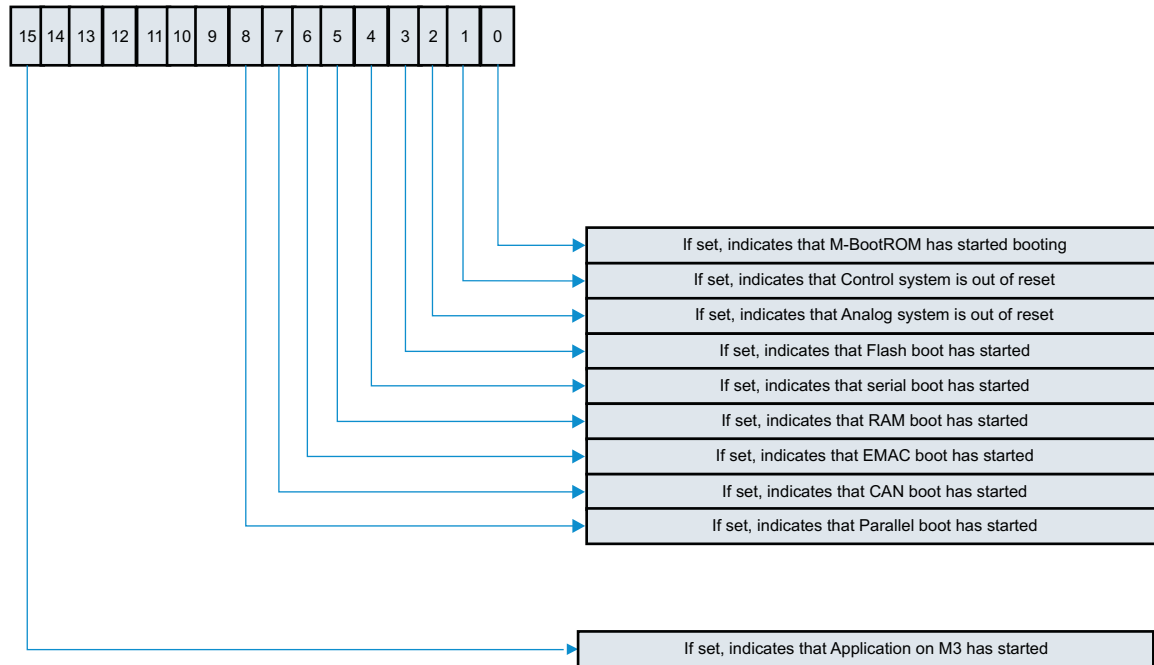


5.5.11 M-Boot ROM Boot Status in RAM for Applications

M-Boot ROM keeps a record of different events that can occur during boot ROM execution, for applications to learn about the boot status. This is necessary because NMI and other exceptions are enabled by default in the device and will be explained further below in this document. M-Boot ROM makes an effort to handle all the possible exceptions and continues to boot and start application properly. On start-up, the application can look at this boot status and take necessary actions per application's need and ability to handle these events.

As explained earlier, M-Boot ROM logs the boot status at the first location in C2 RAM, which is 0x20004000. The diagrams below give details on what it means when each bit is set in location 0x20004000. All the bits that don't have any status linked with them MUST be ignored.

Figure 5-4. M-Boot ROM Boot Status



5.5.12 M-Boot ROM Reset Cause Handling

As shown in [Figure 5-4](#), M-Boot ROM will get executed for any reset cause that resets the master subsystem CPU core. [Table 5-6](#) gives details on how M-Boot ROM handles each reset.

Table 5-6. M-Boot ROM Reset Cause Handling

Reset Source	M-Boot ROM action
Vmon (POR and BOR for 1.2V)	Zero-initialize all master subsystem memories, CLOCK_INIT(s) and follow normal boot-up procedure
XRSn Input	Zero-initialize M-Boot ROM stack memory, CLOCK_INIT(s) and follow normal boot-up procedure
M3 WDT0 reset	Zero-initialize M-Boot ROM stack memory, CLOCK_INIT(s) and follow normal boot-up procedure
M3 WDT1 reset	Zero-initialize M-Boot ROM stack memory, CLOCK_INIT(s) and follow normal boot-up procedure
M3 NMIWD reset (M3 NMIRSn)	Zero-initialize M-Boot ROM stack memory, CLOCK_INIT(s) and follow normal boot-up procedure
M3 Software reset / debugger reset	Zero-initialize M-Boot ROM stack memory and follow normal boot-up procedure. Note that clock settings are not modified here.

CLOCK_INIT(s) in the above table means SYSDIVSEL and M3SSDIVSEL dividers are configured for divide by 1 operation, as explained in [Section 5.5.7](#) above.

5.5.13 M-Boot ROM Exceptions Handling

[Table 5-7](#) shows how M-Boot ROM handles different possible exceptions that can occur during boot.

Table 5-7. M-Boot ROM Exceptions Handling

Exception Source	Description	M-Boot ROM Action
CLOCKFAIL	CLKFAIL condition detected	Clear MNMI Flags and log the error in boot status location and continue to boot. MCLKSTS.MCLKFLG is not cleared here.
EXTGPIO	External GPIO NMI	Clear MNMI Flags and log the error in boot status location and continue to boot.
C28PIENMIERR	NMI vector fetch mismatch on the control subsystem	Clear MNMI Flags and log the error in boot status location and continue to boot.
C28NMIWDRST	The control subsystem is reset by CNMIWD timer	Clear MNMI Flags and log the error in boot status location and continue to boot.
ACIBERR	ACIB access error	Clear MNMI Flags and log the error in boot status location and continue to boot.
VREGWARN	VREGWARN flag	Clear MNMI Flags and log the error in boot status location and continue to boot.
Bus Fault/ Memory Management Fault/ Usage Fault	Triggers HARD FAULT exception to NVIC	Log the error in boot status and configure WDT0 and loop and let device reset on WDT0 timeout
Hard Fault	Triggers HARD FAULT exception to NVIC	Log the error in boot status and configure WDT0 and loop and let device reset on WDT0 timeout
Spurious/un supported NVIC interrupt	Triggered because of any errors	Log the error in boot status and configure WDT0 and loop and let device reset on WDT0 timeout.

All the NMI exceptions in M-Boot ROM are handled as said above by the handler **mbrom_nmi_interrupt_handler()**.

The HardFault Exception in M-Boot ROM is handled as said above by the handler **mbrom_hard_fault_isr_handler()**.

Spurious NVIC interrupt in M-Boot ROM is handled as said above by the handler **IntDefaultHandler()**.

5.5.14 M-Boot ROM Boot Modes

This section gives details on how M-Boot ROM configures the device for different supported boot modes and how M-Boot ROM handles data transfer in each boot mode. Serial Boot, EMAC Boot and CAN Boot mode data transfer protocols between Concerto and the Host device that sends boot data to M-Boot ROM are compatible to respective bootloaders in Stellaris devices.

The M-Boot ROM Parallel Boot data transfer protocol is compatible to the C2000 Parallel bootloader, found on Piccolo devices. This allows users to re-use existing LM Flash programmer HOST software collateral and other C2000 collateral to send boot data to Concerto devices.

5.5.14.1 M-Boot ROM Serial Boot Mode

There are three serial interfaces that can be used for communicating with the bootloader: UART0, SSI0, and I2C0. All three share a common protocol and differ only in the physical connections and signaling used to transfer the bytes of the protocol.

When serial boot mode is selected, M-Boot ROM polls each of these interfaces sequentially for the boot mode commands and boots from the interface on which it receives data.

5.5.14.1.1 UART Interface

The UART0 interface uses below pins to communicate with the bootloader.

UART0_RX	PA0_GPIO0, peripheral MODE -1
UART0_TX	PA1_GPIO1, peripheral MODE -1

The device communicating with the bootloader is responsible for driving the UART0_RX pin on the Concerto Microcontroller while the Concerto Microcontroller drives the UART0_TX pin.

The serial data format is fixed at 8 data bits, no parity, and one stop bit. An auto-baud feature is used to determine the baud rate at which data is transmitted. Note that the system clock must be at least 32 times the baud rate, this determines the maximum baud rate that can be used.

$$\begin{aligned} \text{Max Baud Rate that can be used} &= \text{M3SSCLK frequency}/32 \\ \text{In M-Boot ROM M3SSCLK} &= \text{PLLSYSCLK} = \text{MAINOSC Clock} \\ \text{So, max baud rate on this device} &= \text{M AINOSC}/32 \end{aligned}$$

When an application calls back to the ROM-based bootloader to start an update over the UART port, the auto-baud feature is bypassed, along with UART configuration and pin configuration. Therefore, the UART must be configured and the UART pins switched to their hardware function before calling the bootloader.

5.5.14.1.2 SSI INTERFACE

The SSI0 interface bootloader uses below GPIO pins for SSI communications.

SSI0_CS	PA3_GPIO3, peripheral MODE -1 ,
SSI0_CLK	PA2_GPIO2, peripheral MODE -1,
SSI0_TX	PA5_GPIO5, peripheral MODE -1,
SSI0_RX	PA4_GPIO4, peripheral MODE -1

The device communicating with the bootloader is responsible for driving the SSI0_RX, SSI0_CLK, and SSI0_CS pins, while the Concerto microcontroller drives the SSI0_TX pin.

The serial data format is fixed to the Motorola format with SPH set to 1 and SPO set to 1 (see the applicable Concerto family data sheet for more information on this format).

When an application calls back to the ROM-based bootloader to start an update over the SSI port, the SSI configuration and pin configuration is bypassed. Therefore, the SSI port must be configured and the SSI pins switched to their hardware function before calling the bootloader.

5.5.14.1.3 I2C Interface

The I2C0 interface bootlaoder uses the below GPIO pins for I2C communications.

I2C0_CLK	PB2_GPIO10, peripheral MODE -1
I2C0_DATA	PB3_GPIO11, peripheral MODE -1

The device communicating with the bootloader must operate as the I2C master and provide the I2C0_CLK signal. The I2C0_DATA pin is open-drain and can be driven by either the master or the slave I2C device. The I2C interface can run at up to 400 KHz, the maximum rate supported by the I2C protocol. The bootloader uses an I2C slave address of 0x42.

When an application calls back to the ROM-based bootloader to start an update over the I2C port, the I2C configuration and pin configuration is bypassed. Therefore, the I2C port must be configured, the I2C slave address set, and the I2C pins switched to their hardware function before calling the bootloader. Additionally, the I2C master must be enabled since it is used to detect start and stop conditions on the I2C bus.

5.5.14.1.4 M-Boot ROM Serial Boot Protocol

The bootloader uses well-defined packets on the serial interfaces to ensure reliable communications with the update program. The packets are always acknowledged or not acknowledged by the communicating devices. The packets use the same format for receiving and sending packets. This includes the method used to acknowledge successful or unsuccessful reception of a packet. While the actual signaling on the serial ports is different, the packet format remains independent of the method of transporting the data.

The following steps must be performed to successfully send a packet:

1. Send the size of the packet that will be sent to the device. The size is always the number of bytes of data + 2 bytes.
2. Send the checksum of the data buffer to help ensure proper transmission of the command. The checksum is simply a sum of the data bytes.
3. Send the actual data bytes.
4. Wait for a single-byte acknowledgment from the device that it either properly received the data or that it detected an error in the transmission.

The following steps must be performed to successfully receive a packet:

1. Wait for non-zero data to be returned from the device. This is important as the device may send zero bytes between a sent and received data packet. The first non-zero byte received will be the size of the packet that is being received.
2. Read the next byte which will be the checksum for the packet.
3. Read the data bytes from the device. There will be packet size - 2 bytes of data sent during the data phase. For example, if the packet size was 3, then there is only 1 byte of data to be received.
4. Calculate the checksum of the data bytes and ensure that it matches the checksum received in the packet.
5. Send an acknowledge (ACK) or not-acknowledge (NAK) to the device to indicate the successful or unsuccessful reception of the packet. An acknowledge packet is sent whenever a packet is successfully received and verified by the bootloader. A not-acknowledge packet is sent whenever a sent packet is detected to have an error, usually as a result of a checksum error or just malformed data in the packet. This allows the sender to re-transmit the previous packet.

The following commands are used by the custom protocol:

Table 5-8. M-BOOT ROM SERIAL Boot Commands

Serial No.	Command Name	Command Value	Description
1.	COMMAND_PING	0x20	<p>This command is used to receive an acknowledge from the bootloader indicating that communication has been established. This command is a single byte.</p> <p>The format of the command is as follows: unsigned char ucCommand[1]; ucCommand[0] = COMMAND_PING;</p>
2.	COMMAND_DOWNLOAD	0x21	<p>This command is sent to the bootloader to indicate where to store data and how many bytes will be sent by the COMMAND_SEND_DATA commands that follow. The command consists of two 32-bit values that are both transferred MSB first. The first 32-bit value is the address to start programming data into, while the second is the 32-bit size of the data that will be sent. This command also triggers a mass erase of the flash, which causes the command to take longer to send the ACK/NAK in response to the command. This command should be followed by a COMMAND_GET_STATUS to ensure that the program address and program size were valid for the microcontroller running the bootloader.</p> <p>The format of the command is as follows: unsigned char ucCommand[9]; ucCommand[0] = COMMAND_DOWNLOAD; ucCommand[1] = Program Address [31:24]; ucCommand[2] = Program Address [23:16]; ucCommand[3] = Program Address [15:8]; ucCommand[4] = Program Address [7:0]; ucCommand[5] = Program Size [31:24]; ucCommand[6] = Program Size [23:16]; ucCommand[7] = Program Size [15:8]; ucCommand[8] = Program Size [7:0];</p>
3.	COMMAND_RUN	0x22	<p>This command is sent to the bootloader to transfer execution control to the specified address. The command is followed by a 32-bit value, transferred MSB first, that is the address to which execution control is transferred.</p> <p>The format of the command is as follows: unsigned char ucCommand[5]; ucCommand[0] = COMMAND_RUN; ucCommand[1] = Run Address [31:24]; ucCommand[2] = Run Address [23:16]; ucCommand[3] = Run Address [15:8]; ucCommand[4] = Run Address [7:0];</p>
4.	COMMAND_GET_STATUS	0x23	<p>This command returns the status of the last command that was issued. Typically, this command should be received after every command is sent to ensure that the previous command was successful or, if unsuccessful, to properly respond to a failure. The command requires one byte in the data of the packet and the bootloader should respond by sending a packet with one byte of data that contains the current status code</p> <p>The format of the command is as follows: unsigned char ucCommand[1]; ucCommand[0] = COMMAND_GET_STATUS;</p> <p>The following are the definitions for the possible status values that can be returned from the bootloader when COMMAND_GET_STATUS is sent to the microcontroller.</p> <p>COMMAND_RET_SUCCESS (= 0x40) COMMAND_RET_UNKNOWN_CMD (= 0x41) COMMAND_RET_INVALID_CMD (= 0x42)</p>

Table 5-8. M-BOOT ROM SERIAL Boot Commands (continued)

Serial No.	Command Name	Command Value	Description
			COMMAND_RET_INVALID_ADD (= 0x43)
5.	COMMAND_SEND_DATA	0x24	<p>This command should only follow a COMMAND_DOWNLOAD command or another COMMAND_SEND_DATA command, if more data is needed. Consecutive send data commands automatically increment the address and continue programming from the previous location. The transfer size is limited by the maximum size of a packet, which allows up to 252 data bytes to be transferred at a time. The command terminates programming once the number of bytes indicated by the COMMAND_DOWNLOAD command has been received. Each time this function is called, it should be followed by a COMMAND_GET_STATUS command to ensure that the data was successfully programmed into the flash. If the bootloader sends a NAK to this command, the bootloader will not increment the current address which allows for retransmission of the previous data.</p> <p>The format of the command is as follows:</p> <pre>unsigned char ucCommand[9]; ucCommand[0] = COMMAND_SEND_DATA ucCommand[1] = Data[0]; ucCommand[2] = Data[1]; ucCommand[3] = Data[2]; ucCommand[4] = Data[3]; ucCommand[5] = Data[4]; ucCommand[6] = Data[5]; ucCommand[7] = Data[6]; ucCommand[8] = Data[7];</pre>
6.	COMMAND_RESET	0x25	<p>This command is used to tell the bootloader to start the application. The start address of application will be same as the download address given by user when using the COMMAND_DOWNLOAD command.</p> <p>This command can be used by user to start the downloaded application if the RUN address of the downloaded application is same as the DOWNLOADED address.</p> <p>If M-Boot ROM detects that there is no valid address for it to start the application then it will return COMMAND_RET_INVALID_ADR.</p> <p>If the RUN address is different from DOWNLOADED address then it is advised that user use the COMMAND_RUN command.</p> <p>The format of the command is as follows:</p> <pre>unsigned char ucCommand[1]; ucCommand[0] = COMMAND_RESET;</pre>

5.5.14.1.5 M-Boot ROM Serial Boot Load Functional Overview

The below function call sequence gives details of the flow when serial boot mode is selected on the device.

- ResetIsr()
- mbrom_init_device()
- mbrom_master_system_init ()
- mbrom_control_system_init()
- mbrom_analog_system_init()
- M-Boot ROM WIR Mode Check – Please refer to WIR Mode section in System Control and Interrupts Chapter.

- mbrom_get_bootmode()
 - If boot mode is boot_from_serial
 - ConfigureDevice()
 - PickInterface();
 - Update()
 - Download application data from any of the available serial communication peripherals (UART0/SSI0/I2C0) on to RAM.
- mbrom_start_app(M_BOOT_ROM_SERIAL_BOOT_MODE_ENTRY_POINT)

When performing an update via a serial port (UART0, SSI0, or I2C0), ConfigureDevice() is used to configure the serial ports (all the three interfaces) making them ready to be used to download application code on to device RAM.

Then PickInterface() function is called which will continuously poll UART0, SSI0 and I2C0 interfaces for a successful baud rate synchronization on UART0 or successful data reception on SSI0 or successful data reception on I2C0. If baud rate is successfully synchronized on UART0 using auto baud feature then UART0 interface is selected for boot. Otherwise either I2C0 or SSI0 interface is selected based on which interface received data. If UART0 auto baud is not successful and neither I2C0 and SSI0 interfaces received data then M-Boot ROM keeps waiting for one of the above events to occur

Once an interface is picked to boot, Update() function is called which sits in an endless loop accepting commands and updating the application code when requested. All transmissions from this main routine use the packet handler functions (SendPacket(), ReceivePacket(), AckPacket(), and NakPacket()). Once the update is complete, the application can be started by issuing a COMMAND_RUN command or COMMAND_RESET command.

5.5.14.1.5.1 Packet Handling

The bootloader uses the SendPacket() function in order to send a packet of data to another device. This function encapsulates all of the steps necessary to send a valid packet to another device including waiting for the acknowledge or not-acknowledge from the other device.

Received packets use the same format as sent packets. The bootloader uses the ReceivePacket() function in order to receive or wait for a packet from another device. This function does not take care of acknowledging or not-acknowledging the packet to the other device. This allows the contents of the packet to be checked before sending back a response.

The steps performed while sending a packet are as listed in [Section 5.5.14.1.4](#).

The steps necessary to acknowledge reception of a packet are implemented in the AckPacket() function. Acknowledge bytes are sent out whenever a packet is successfully received and verified by the bootloader.

A not-acknowledge byte is sent out whenever a sent packet is detected to have an error, usually as a result of a checksum error or just malformed data in the packet. This allows the sender to re-transmit the previous packet.

5.5.14.1.5.2 Transport Layer

The bootloader supports updating via the I2C0, SSI0, and UART0 ports which are available on Concerto microcontrollers. The SSI port has the advantage of supporting higher and more flexible data rates but it also requires more connections to the microcontroller. The UART has the disadvantage of having slightly lower and possibly less flexible rates. However, the UART requires fewer pins and can be easily implemented with any standard UART connection. The I2C interface also provides a standard interface, only uses two wires, and can operate at comparable speeds to the UART and SSI interfaces.

The I2C handling functions are I2CSend(), I2CReceive(), and I2CFlush() functions. The device communicating with the bootloader must operate as the I2C master and provide the I2C0_CLOCK signal. The I2C0_DATA pin is open drain and can be driven by either the master or the slave I2C device.

5.5.14.1.5.2.1 I2C Transport

The bootloader supports updating via the I2C0, SSI0, and UART0 ports which are available on Concerto microcontrollers. The SSI port has the advantage of supporting higher and more flexible data rates but it also requires more connections to the microcontroller. The UART has the disadvantage of having slightly lower and possibly less flexible rates. However, the UART requires fewer pins and can be easily implemented with any standard UART connection. The I2C interface also provides a standard interface, only uses two wires, and can operate at comparable speeds to the UART and SSI interfaces.

The I2C handling functions are I2CSend(), I2CReceive(), and I2CFlush() functions. The device communicating with the bootloader must operate as the I2C master and provide the I2C0_CLOCK signal. The I2C0_DATA pin is open drain and can be driven by either the master or the slave I2C device.

5.5.14.1.5.2.2 SSI Transport

The SSI handling functions are SSISend(), SSIReceive(), and SSIFlush(). The device communicating with the bootloader is responsible for driving the SSI0_RX, SSI0_CLK, and SSI0_CS pins, while the Concerto microcontroller drives the SSI0_TX pin. The format used for SSI communications is the Motorola format with SPH set to 1 and SPO set to 1 (see Stellaris Family data sheet for more information on this format). The SSI interface has a hardware requirement that limits the maximum rate of the SSI clock to be at most 1/12 the frequency of the microcontroller running the bootloader.

5.5.14.1.5.2.3 UART Transport

The UART handling functions are UARTSend(), UARTReceive(), and UARTFlush(). The device communicating with the bootloader is responsible for driving the UART0_RX pin on the Concerto microcontroller, while the Concerto microcontroller drives the UART0_TX pin.

While the baud rate is flexible, the UART serial format is fixed at 8 data bits, no parity, and one stop bit. The baud rate used for communication can either be auto-detected by the bootloader, if the auto-baud feature is enabled, or it can be fixed at a baud rate supported by the device communicating with the bootloader. The only requirement on baud rate is that the baud rate should be no more than 1/32 the frequency of the microcontroller that is running the bootloader. This is the hardware requirement for the maximum baud rate for a UART on any Concerto microcontroller.

When using a fixed baud rate, the frequency of the crystal connected to the microcontroller must be specified. Otherwise, the bootloader will not be able to configure the UART to operate at the requested baud rate.

The bootloader provides a method to automatically detect the baud rate being used to communicate with it. This automatic baud rate detection is implemented in the UARTAutoBaud() function. The auto-baud function attempts to synchronize with the updater application and indicates if it is successful in detecting the baud rate or if it failed to properly detect the baud rate. The PickInterface() function makes multiple calls to UARTAutoBaud() to attempt to retry the synchronization if the first call fails. In M-Boot ROM, the bootloader will wait forever for a valid synchronization pattern from the host.

5.5.14.2 M-Boot ROM EMAC Boot Mode

This section gives details on EMAC boot mode in M-Boot ROM on the Concerto devices.

When using the Ethernet interface to communicate with the bootloader, the BOOTP and TFTP protocols are utilized. By using standard protocols, the bootloader will co-exist in a normal Ethernet environment without causing any problems (other than using a small amount of network bandwidth).

The bootstrap protocol (BOOTP), a predecessor to the DHCP protocol, is used to discover the IP address of the client, the IP address of the server, and the name of the firmware image to use. BOOTP uses UDP/IP packets to communicate between the client and the server; the bootloader acts as the client. First, it will send a BOOTP request using a broadcast message. When the server receives the request, it will reply, thereby informing the client of its IP address, the IP address of the server, and the name of the firmware image. Once this reply is received, the BOOTP protocol has completed.

Then, the trivial file transfer protocol (TFTP) is used to transfer the firmware image from the server to the client. TFTP also uses UDP/IP packets to communicate between the client and the server, and the bootloader also acts as the client in this protocol. As each data block is received, it is programmed into flash. Once all data blocks are received and programmed, the device will automatically start running the new firmware image.

Note: When using the Ethernet update, the bootloader can only program images to the RAM beginning from 0x20005000 since there is no mechanism in BOOTP to specify the address to program the image.

The following IETF specifications define the protocols used by the Ethernet update mechanism:

RFC951 (<http://tools.ietf.org/html/rfc951.html>) defines the bootstrap protocol

RFC1350 (<http://tools.ietf.org/html/rfc1350.html>) defines the trivial file transfer protocol.

5.5.14.2.1 M-Boot ROM EMAC Interface IO

MII_TXD3	-	PC4_GPIO68, peripheral Mode - 3
MII_MDIO	-	PE6_GPIO30, Peripheral Mode - Alternate Mode 12
MII_RXD3	-	PF5_GPIO37, peripheral Mode - 3
MIIRXD2	-	PG0_GPIO40, Peripheral Mode - Alternate Mode 12
MIIRXD1	-	PG1_GPIO41, Peripheral Mode - Alternate Mode 12
MII_RXDV	-	PG3_GPIO43, Peripheral Mode - Alternate Mode 12
MII_TXER	-	PG7_GPIO47, Peripheral Mode - 3
MIIRXD0	-	PH1_GPIO49, peripheral Mode - Alternate mode 12
MII_TXD2	-	PH3_GPIO51, Peripheral Mode - 9
MII_TXD1	-	PH4_GPIO52, Peripheral Mode - 9
MII_TXD0	-	PH5_GPIO53, Peripheral Mode - 9
MIITXEN	-	PH6_GPIO54, peripheral Mode - Alternate mode 12
MIITXCK	-	PH7_GPIO55, peripheral Mode - Alternate mode 12
MII_RXER	-	PJ0_GPIO56, Peripheral Mode - 3
MII_RXCK	-	PJ2_GPIO58, Peripheral Mode - Alternate Mode 12
MIIMDC	-	PJ3_GPIO59, peripheral Mode - Alternate mode 12
MIICOL	-	PJ4_GPIO60, peripheral Mode - Alternate mode 12
MII_CRS	-	PJ5_GPIO61, peripheral Mode - Alternate mode 12
MII_PHYINTRn	-	PJ6_GPIO62, peripheral Mode - Alternate mode 12
MIIPHYRSTn	-	PJ7_GPIO63, Peripheral Mode - Alternate Mode 12

Note: EMAC interface is configured to operate during boot with the assumption that MAIN OSC clock frequency is 20 MHz.

5.5.14.2.2 M-Boot ROM EMAC ID Configuration

M-Boot ROM follows below procedure to determine the EMAC ID of the device, when using EMAC boot mode.

The locations below in Customer OTP memory must be programmed by user to let M-Boot ROM use the EMAC ID provided by user.

Locations to be programmed will be referred to as below and point to the addresses as shown below:

CUSTOMER_OTP_EMAC_REG0_ADDR = 0x680816

CUSTOMER_OTP_EMAC_REG1_ADDR = 0x680820

A MAC address of 12:34:56:78:9A:BC should get stored/programmed as:

CUSTOMER_OTP_EMAC_REG0_ADDR = 0x00563412

CUSTOMER_OTP_EMAC_REG1_ADDR = 0x00BC9A78

The top byte of each EMACID location is all 0x00. Only the lower 3 bytes of each EMACID location are used as shown above. If the top byte of either EMACID location is not '0', then the below shown default EMAC ID will be used by M-Boot ROM.

Default EMAC ID used by M-Boot ROM – 0x1A:B6:00:64:00

5.5.14.2.3 M-Boot ROM EMAC Boot Functional Flow

When performing an Ethernet bootloader, EnetConfig() is used to configure the Ethernet controller, making it ready to be used to download the application onto the master subsystem RAM. Then, Update() function calls into UpdateBOOTP() function which begins the process of the application download.

The below function call sequence gives details of the flow when EMAC boot mode is selected on the device.

- ResetIsr()
- mbrom_init_device()
- mbrom_master_system_init ()
- mbrom_control_system_init()
- mbrom_analog_system_init()
- M-Boot ROM WIR Mode Check – Please refer to WIR Mode section in System Control and Interrupts Chapter.
- mbrom_get_bootmode()
 - EnetConfig();
 - SelectEnet();
 - Update();
- mbrom_start_app(M_BOOT_ROM_RAM_ENTRY_POINT)

5.5.14.3 M-Boot ROM CAN Boot Mode

This section gives details on the CAN boot mode in M-Boot ROM on the Concerto devices.

When performing a CAN update the bootloader calls ConfigureCAN() to configure the CAN controller and prepare the bootloader to download the application on to device RAM. The CAN update mechanism allows the bootloader to be entered from a functioning CAN application as well from startup when no application has been downloaded to the microcontroller. The bootloader provides the main routine for performing the CAN update in the UpdaterCAN() function which is used in both cases.

When the device enters the bootloader from a running CAN application, the bootloader will not reconfigure the CAN clocks or bit timing and will assume that they have been configured as expected by the application running on device. The bootloader assumes that the application has taken the device off of the CAN network by putting it in "Init mode" but left the CAN bit timings untouched.

When the bootloader is run without an application, which is from M-Boot ROM, it is necessary to configure the CAN bit rate using the default CAN clocking which is given below.

5.5.14.3.1 CAN Bus Clocking

M-Boot ROM configures the CAN interface for 250Kbps baud rate assuming that the input clock frequency to CAN is at 20 MHz

Input clock frequency to CAN during boot is equal to M3SSCLK which is equal to MAINOSC frequency.

5.5.14.3.2 M-Boot ROM CAN Interface IO

CAN0_RX - PB4_GPIO12, peripheral MODE -5

CAN0_TX - PB5_GPIO13, peripheral MODE -5

5.5.14.3.3 M-Boot ROM CAN Boot Mode Protocol

The CAN bootloader provides a short list of commands that are used during the application download. The description of each of these commands is given below.

Table 5-9. M-Boot ROM CAN BOOT Commands

Serial No.	Command Name	Command Value	Description
1.	LM_API_UPD_PING	Please refer to header files in Boot ROM sources	This command is used to receive an acknowledge command from the bootloader indicating that communication has been established. This command has no data. If the device is present it will respond with a LM_API_UPD_PING back to the sender.
2.	LM_API_UPD_DOWNLOAD	Please refer to header files in Boot ROM sources	<p>This command sets the base address for the download as well as the size of the data to write to the device. This command should be followed by a series of LM_API_UPD_SEND_DATA that send the actual image to be programmed to the device. The command consists of two 32-bit values that are transferred LSB first. The first 32-bit value is the address to start programming data into, while the second is the 32-bit size of the data that will be sent. This command also triggers an erasure of the full application area in the flash. This flash erase operation causes the command to take longer to send the LM_API_UPD_ACK in response to the command which should be taken into account by the CAN update application.</p> <p>The format of the command is as follows:</p> <pre>unsigned char ucData[8]; ucData[0] = Download Address [7:0]; ucData[1] = Download Address [15:8]; ucData[2] = Download Address [23:16]; ucData[3] = Download Address [31:24]; ucData[4] = Download Size [7:0]; ucData[5] = Download Size [15:8]; ucData[6] = Download Size [23:16]; ucData[7] = Download Size [31:24];</pre>
3.	LM_API_UPD_SEND_DATA	Please refer to header files in Boot ROM sources	<p>This command should only follow a LM_API_UPD_DOWNLOAD command or another LM_API_UPD_SEND_DATA command when more data is needed. Consecutive send data commands automatically increment the address and continue programming from the previous location.</p> <p>The transfer size is limited to 8 bytes at a time based on the maximum size of an individual CAN transmission. The command terminates programming once the number of bytes indicated by the LM_API_UPD_DOWNLOAD command have been received. The CAN bootloader will send a LM_API_UPD_ACK in response to each send data command to allow the CAN update application to throttle the data going to the device and not overrun the bootloader with data.</p> <p>The format of the command is as follows:</p> <pre>unsigned char ucData[8]; ucData[0] = Data[0]; ucData[1] = Data[1]; ucData[2] = Data[2]; ucData[3] = Data[3]; ucData[4] = Data[4]; ucData[5] = Data[5]; ucData[6] = Data[6]; ucData[7] = Data[7];</pre>

Table 5-9. M-Boot ROM CAN BOOT Commands (continued)

Serial No.	Command Name	Command Value	Description
4.	LM_API_UPD_RESET	Please refer to header files in Boot ROM sources	This command is used to tell the M-Boot ROM CAN bootloader to start the application that is just downloaded on to the RAM. The application RUN ADDRESS is same as the application DOWNLOADED address, when using this command to start the application. If the application RUN address is different from application start address, then it is recommended to use "LM_API_UPD_RUN" command instead.
5.	LM_API_UPD_RUN	Please refer to header files in Boot ROM sources	This command is sent to the bootloader to transfer execution control to the specified address. The command is followed by a 32-bit value, transferred MSB first, that is the address to which execution control is transferred. The format of the command is as follows: unsigned char ucCommand[5]; ucCommand[0] = COMMAND_RUN; ucCommand[1] = Run Address [31:24]; ucCommand[2] = Run Address [23:16]; ucCommand[3] = Run Address [15:8]; ucCommand[4] = Run Address [7:0];
6.	LM_API_UPD_ACK	Please refer to header files in Boot ROM sources	This message is sent from the boot loader if it receives a valid packet. There is no DATA associated with the packet.
7.	LM_API_UPD_NACK	Please refer to header files in Boot ROM sources	This message is sent from the boot loader if it receives an in-valid packet or an unsupported command. There is no DATA associated with the packet.

The bootloader uses the PacketWrite() function in order to send a packet of data to another device. This function encapsulates all of the steps necessary to send a valid packet to another device including waiting for the acknowledge or not-acknowledge from the other device.

Received packets use the same format as sent packets. The bootloader uses the PacketRead () function in order to receive or wait for a packet from another device. This function does not take care of acknowledging or not-acknowledging the packet to the other device. This allows the contents of the packet to be checked before sending back a response.

The steps necessary to acknowledge reception of a packet are implemented in the UpdaterCAN () function. If this function detects that a valid command is received from the sender then it acknowledges the packet by sending an LM_API_UPD_ACK. If the received packet/command is not valid then the NACK packet is sent as shown in above table.

A not-acknowledge byte is sent out whenever a sent packet is detected to have an error, usually as a result of a checksum error or just malformed data in the packet. This allows the sender to re-transmit the previous packet.

The below function call sequence gives details of the flow when the CAN boot mode is selected on the device.

- ResetIsr()
- mbrom_init_device()
- mbrom_master_system_init ()
- mbrom_control_system_init()
- mbrom_analog_system_init()
- M-Boot ROM WIR Mode Check – Please refer to WIR Mode section in *System Control and Interrupts* chapter.
- mbrom_get_bootmode()

- ConfigureCAN();
 - UpdaterCAN();
- mbrom_start_app(M_BOOT_ROM_CAN_BOOT_MODE_ENTRY_POINT)

5.5.14.4 M-Boot ROM Parallel IO Boot Mode

This section gives details on the Parallel IO boot mode in M-Boot ROM on these devices.

5.5.14.4.1 M-Boot ROM Parallel Boot Mode IO Configuration

Below are the IOs used in parallel boot mode.

D0- PA0_GPIO0, GPIO mode
 D1- PA1_GPIO1, GPIO mode
 D2- PA2_GPIO2, GPIO mode
 D3- PA3_GPIO3, GPIO mode
 D4- PA4_GPIO4, GPIO mode
 D5- PA5_GPIO5, GPIO mode
 D6- PB0_GPIO8, GPIO mode
 D7- PB1_GPIO9, GPIO mode

HOST_CTRL – PE3_GPIO27, GPIO mode
 DSP_CTRL – PE2_GPIO26, GPIO mode

5.5.14.4.2 M-Boot ROM Parallel Boot Mode Protocol

The parallel general purpose I/O (GPIO) boot mode asynchronously transfers code from GPIO0 -GPIO5, GPIO8-GPIO9 to internal memory. Each value is 8 bits long and follows the same data flow as outlined in [Section 5.6.14.1](#). The exception is that the C2000 hex utility hex file generated for the master subsystem boot has the least significant byte (LSB) and the most significant byte (MSB) swapped when compared to the hex file generated for the control subsystem boot. The rest of the concepts for data format and data flow are similar between the master subsystem and control subsystem.

Figure 5-5. Overview of Parallel GPIO bootloader Operation

The master subsystem communicates with the external host device by polling/driving the GPIO27 and GPIO26 lines. The handshake protocol shown in [Figure 5-6](#) must be used to successfully transfer each word via GPIO [9,8,5:0]. This protocol is very robust and allows for a slower or faster host to communicate with the master subsystem.

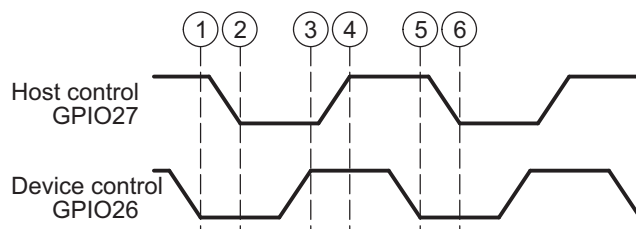
Two consecutive 8-bit words are read to form a single 16-bit word. The most significant byte (MSB) is read first followed by the least significant byte (LSB). In this case, data is read from GPIO[9,8,5:0].

The 8-bit data stream is shown in [Table 5-10](#).

Table 5-10. Parallel GPIO Boot 8-Bit Data Stream

Bytes	GPIO[9,8,5:0] (Byte 1 of 2)	GPIO[9,8,5:0] (Byte 2 of 2)	Description
1 2	08	AA	0x08AA (KeyValue for memory width = 16bits)
3 4	00	00	8 reserved words (words 2 - 9)
...
17 18	00	00	Last reserved word
19 20	00	BB	Entry point PC[22:16]
21 22	CC	DD	Entry point PC[15:0] (PC = 0x00BBCCDD)
23 24	MM	NN	Block size of the first block of data to load = 0xMMNN words
25 26	AA	BB	Destination address of first block Addr[31:16]
27 28	CC	DD	Destination address of first block Addr[15:0] (Addr = 0xAABCCDD)
29 30	AA	BB	First word of the first block in the source being loaded = 0xAABB
...			...
...			Data for this section.
...			...
.	AA	BB	Last word of the first block of the source being loaded = 0xAABB
.	MM	NN	Block size of the 2nd block to load = 0xMMNN words
.	AA	BB	Destination address of second block Addr[31:16]
.	CC	DD	Destination address of second block Addr[15:0]
.	AA	BB	First word of the second block in the source being loaded
.			...
n n+1	AA	BB	Last word of the last block of the source being loaded (More sections if required)
n+2 n+3	00	00	Block size of 0000h - indicates end of the source program

The device first signals the host that it is ready to begin data transfer by pulling the GPIO26 pin low. The host load then initiates the data transfer by pulling the GPIO27 pin low. The complete protocol is shown in the diagram below:

Figure 5-6. Parallel GPIO Bootloader Handshake Protocol

1. The device indicates it is ready to start receiving data by pulling the GPIO26 pin low.
2. The bootloader waits until the host puts data on GPIO [9,8,5:0]. The host signals to the device that data is ready by pulling the GPIO27 pin low.
3. The device reads the data and signals the host that the read is complete by pulling GPIO26 high.
4. The bootloader waits until the host acknowledges the device by pulling GPIO27 high.
5. The device again indicates it is ready for more data by pulling the GPIO26 pin low.

This process is repeated for each data value to be sent.

Figure 5-7 shows an overview of the Parallel GPIO bootloader flow.

Figure 5-7. Parallel GPIO Mode Overview

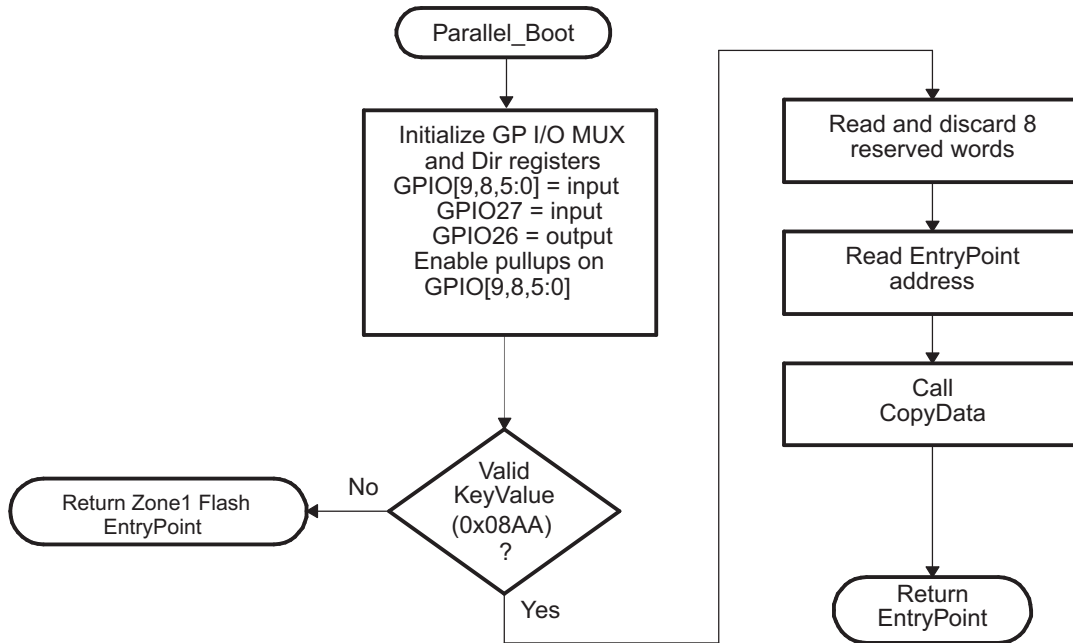


Figure 5-8 shows the transfer flow from the host side. The operating speed of the CPU and host are not critical in this mode as the host will wait for the device and the device will in turn wait for the host. In this manner the protocol will work with both a host running faster and a host running slower than the device.

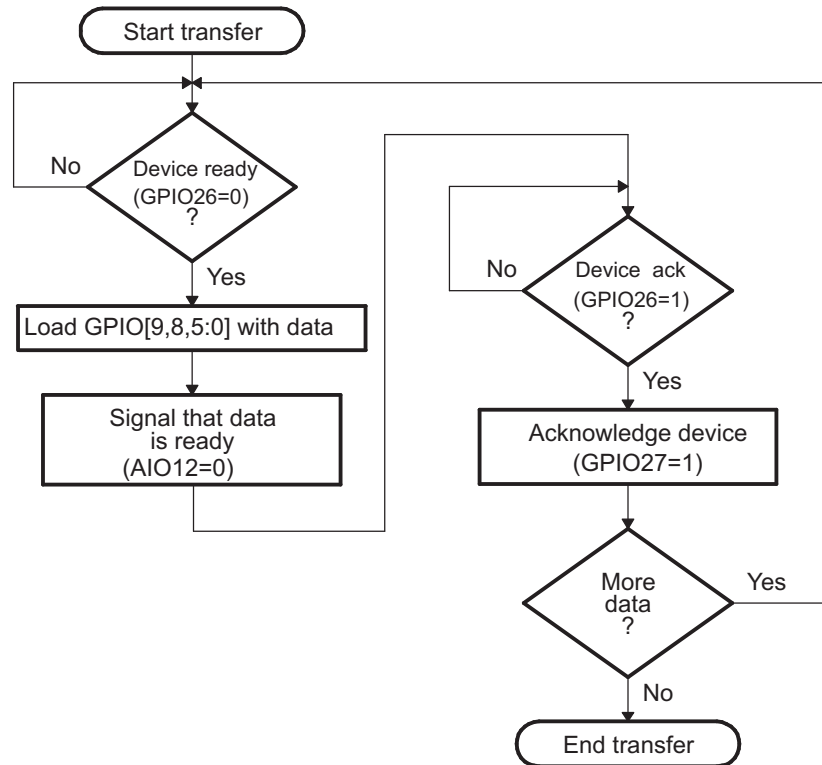
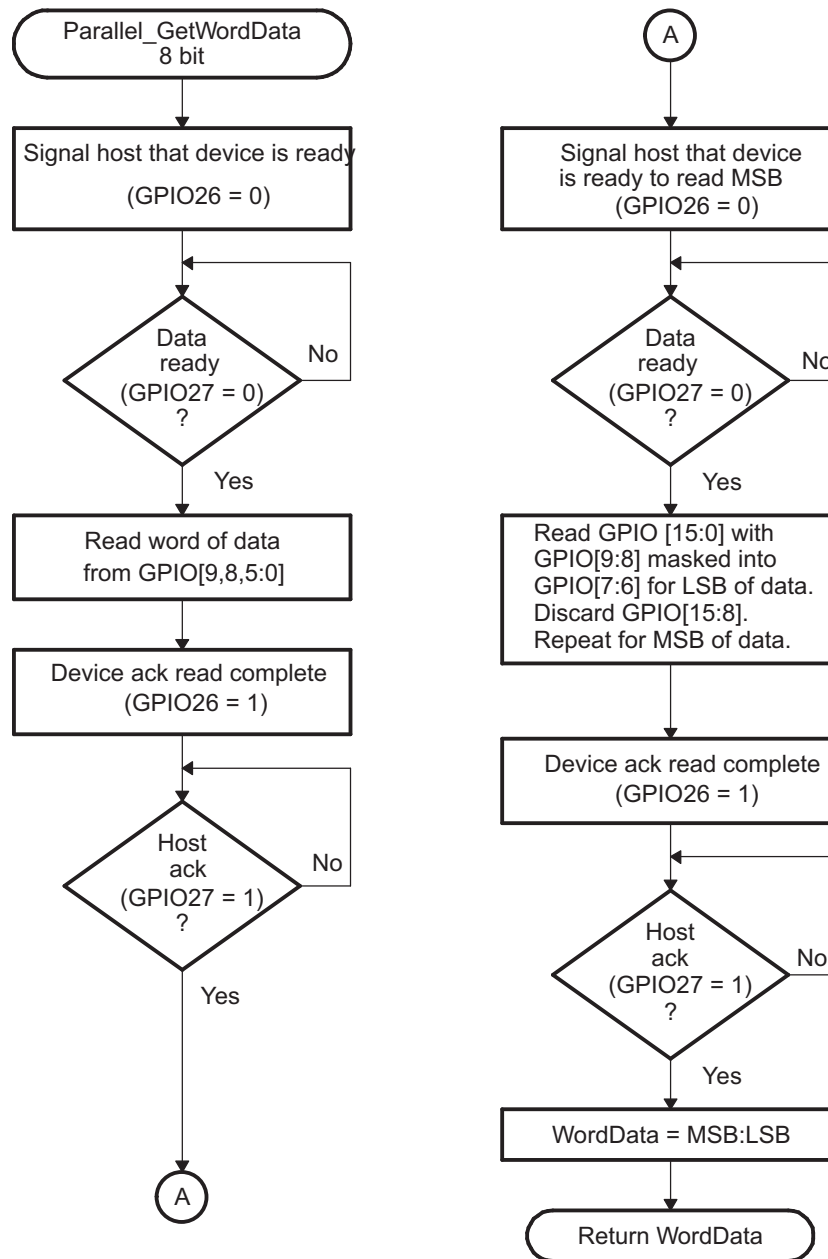
Figure 5-8. Parallel GPIO Mode - Host Transfer Flow

Figure 5-9 shows the flow used to read a single word of data from the parallel port.

- **8-bit data stream**

The 8-bit routine, shown in Figure 5-9, shows how the least significant byte (LSB) of the word is to be fetched. The routine will then perform a second read to fetch the most significant byte (MSB). It then combines the MSB and LSB into a single 16-bit value to be passed back to the calling routine.

Figure 5-9. 8-Bit Parallel GetWord Function



The below function call sequence gives details of the flow when Parallel boot mode is selected on the device.

- ResetIsr()
- mbrom_init_device()
- mbrom_master_system_init ()
- mbrom_control_system_init()
- mbrom_analog_system_init()
- M-Boot ROM WIR Mode Check – Please refer to WIR Mode section in System Control and Interrupts Chapter
- mbrom_get_bootmode()
 - o Parallel_Boot();
- mbrom_start_app(M_BOOT_ROM_PARALLEL_BOOT_MODE_ENTRY_POINT)

5.5.14.5 M-Boot ROM Flash Boot Mode

If this boot mode is selected, Boot ROM branches to the flash entry point as explained in [Section 5.5.5.1](#).

The function call sequence below gives details of the flow when Flash boot mode is selected on the device.

- ResetLsr()
- mbrom_init_device()
- mbrom_master_system_init ()
- mbrom_control_system_init()
- mbrom_analog_system_init()
- M-Boot ROM WIR Mode Check – Please refer to WIR Mode section in System Control and Interrupts Chapter.
- mbrom_get_bootmode()
- mbrom_start_app(M_BOOT_ROM_FLASH_ENTRY_POINT)

5.5.14.6 M-Boot ROM RAM Boot Mode

If this boot mode is selected Boot ROM branches to the RAM entry point as explained in [Section 5.5.5.2](#).

The function call sequence below gives details of the flow when RAM boot mode is selected on the device.

- ResetLsr()
- mbrom_init_device()
- mbrom_master_system_init ()
- mbrom_control_system_init()
- mbrom_analog_system_init()
- M-Boot ROM WIR Mode Check – Please refer to WIR Mode section in System Control and Interrupts Chapter.
- mbrom_get_bootmode()
- mbrom_start_app(M_BOOT_ROM_RAM_ENTRY_POINT)

5.6 C-Boot ROM Description

The main philosophy followed by the control subsystem boot ROM is that it has to initialize C28x CPU core, initialize PIE to handle IPC commands from master and put C28x CPU in IDLE Low Power Mode.

C-Boot ROM wakes up on an IPC interrupt from master subsystem, serves the IPC command and goes back to IDLE or start the control subsystem application as commanded by the master.

5.6.1 C-Boot ROM Memory Map

The boot ROM is a 32K x 16 block of read-only memory located at addresses 0x3F 8000 - 0x3F FFFF.

The on-chip boot ROM is factory programmed with boot-load routines and both fixed-point and floating-point math tables. These are for use with the C28x™ IQMath Library - A Virtual Floating Point Engine (SPRC087) and the C28x FPU Fast RTS Library (SPRC664).

[Figure 5-10](#) shows the memory map of the on-chip boot ROM. The memory block is 32Kx16 in size and is located at 0x3F 8000 - 0x3F FFFF in both program and data space.

Figure 5-10. C-Boot ROM Memory Map

C-Boot ROM map	Section Start Address
Reserved	0x003F8000
FPU Math Tables	0x003FD258
IQ Math Tables	0x003FD8F8
IQMath Functions	0x003FE57E
Bootloader Functions	0x003FEDA8
Reserved	0x003FFFF8
ROM Version ROM Checksum	0x003FFFB8
Pie Vector Mismatch Handler	0x003FFFBE 0x003FFFC0
Reset Vector CPU Vector Table	0x003FFFFF

5.6.1.1 On-Chip C-Boot ROM Math Tables

Approximately 4K of the boot ROM is reserved for floating-point and IQ math tables. These tables are provided to help improve performance and save SARAM space.

The floating-point math tables included in the boot ROM are used by the Texas Instruments™ C28x FPU Fast RTS Library ([SPRC664](#)). The C28x Fast RTS Library is a collection of optimized floating-point math functions for C programmers of the C28x with floating-point unit. Designers of computationally intensive real-time applications can achieve execution speeds considerably faster than what are currently available without having to rewrite existing code. The functions listed in the features section are specifically optimized for the C28x + FPU controllers. The Fast RTS library accesses the floating-point tables through the FPUmathTables memory section. If you do not wish to load a copy of these tables into the device, use the boot ROM memory addresses and label the section as “NOLOAD” as shown in [Example 5-1](#). This facilitates referencing the look-up tables without actually loading the section to the target.

The following math tables are included in the boot ROM:

- **Sine/Cosine Table, Single-precision Floating point**
 - Table size: 1282 words
 - Contents: 32-bit floating-point samples for one and a quarter period sine wave
- **Normalized Arctan Table, Single-precision Floating point**
 - Table size: 388 words
 - Contents 32-bit second order coefficients for line of best fit
- **Exp Coefficient Table, Single-precision Floating point**
 - Table size: 20 words
 - Contents: 32-bit coefficients for calculating exp (X) using a Taylor series

Example 5-1. Linker Command File to Access FPU Tables

```
MEMORY
{
    PAGE 0 :
    ...
    FPUTABLES : origin = 0x3FD860, length = 0x0006A0
    ...
}
SECTIONS
{
    ...
    FPUmathTables : > FPUTABLES, PAGE = 0, TYPE = NOLOAD,
    ...
}
```

The fixed-point math tables included in the boot ROM are used by the Texas Instruments™ C28x™ *IQMath Library - A Virtual Floating Point Engine* (SPRC087). The 28x IQmath Library is a collection of highly optimized and high precision mathematical functions for C/C++ programmers to seamlessly port a floating-point algorithm into fixed-point code on TMS320C28x devices.

These routines are typically used in computational-intensive real-time applications where optimal execution speed and high accuracy is critical. By using these routines, you can achieve execution speeds that are considerably faster than equivalent code written in standard ANSI C language. In addition, by providing ready-to-use high precision functions, the TI IQmath Library can shorten significantly your DSP application development time.

The IQmath library accesses the tables through the IQmathTables and the IQmathTablesRam linker sections. The IQmathTables section is completely included in the boot ROM. From the IQmathTablesRam section, only the IQexp table is included and the remainder must be loaded into the device if used. If you do not wish to load a copy of these tables already included in the ROM into the device, use the boot ROM memory addresses and label the sections as “NOLOAD” as shown in Example 5-2. This facilitates referencing the look-up tables without actually loading the section to the target. Refer to the IQMath Library documentation for more information.

Example 5-2. Linker Command File to Access IQ Tables

```
MEMORY
{
    PAGE 0 :
    ...
    IQTABLES (R) : origin = 0x3FDF00, length = 0x000B50
    IQTABLES2 (R) : origin = 0x3FEA50, length = 0x00008C
    IQTABLES3 (R) : origin = 0x3FEADC, length = 0x0000AA
    ...
}
SECTIONS
{
    ...
    IQmathTables : load = IQTABLES, type = NOLOAD, PAGE = 0
    IQmathTables2 > IQTABLES2, type = NOLOAD, PAGE = 0

    {
        IQmath.lib<IQNexpTable.obj> (IQmathTablesRam)
    }
    IQmathTables3 : load = IQTABLES3, PAGE = 0
    {
        IQNasinTable.obj (IQmathTablesRam)
    }

    IQmathTablesRam : load = DRAML1, PAGE = 1
    ...
}
```

Example 5-2. Linker Command File to Access IQ Tables (continued)

```
}
```

The following math tables are included in the Boot ROM:

- **Sine/Cosine Table, IQ Math Table**

- Table size: 1282 words
- Q format: Q30
- Contents: 32-bit samples for one and a quarter period sine wave

This is useful for accurate sine wave generation and 32-bit FFTs. This can also be used for 16-bit math, just skip over every second value.

- **Normalized Inverse Table, IQ Math Table**

- Table size: 528 words
- Q format: Q29
- Contents: 32-bit normalized inverse samples plus saturation limits

This table is used as an initial estimate in the Newton-Raphson inverse algorithm. By using a more accurate estimate the convergence is quicker and hence cycle time is faster.

- **Normalized Square Root Table, IQ Math Table**

- Table size: 274 words
- Q format: Q30
- Contents: 32-bit normalized inverse square root samples plus saturation

This table is used as an initial estimate in the Newton-Raphson square-root algorithm. By using a more accurate estimate the convergence is quicker and hence cycle time is faster.

- **Normalized Arctan Table, IQ Math Table**

- Table size: 452 words
- Q format: Q30
- Contents 32-bit second order coefficients for line of best fit plus normalization table

This table is used as an initial estimate in the Arctan iterative algorithm. By using a more accurate estimate the convergence is quicker and hence cycle time is faster.

- **Rounding and Saturation Table, IQ Math Table**

- Table size: 360 words
- Q format: Q30
- Contents: 32-bit rounding and saturation limits for various Q values

- **Exp Min/Max Table, IQMath Table**

- Table size: 120 words
- Q format: Q1 - Q30
- Contents: 32-bit Min and Max values for each Q value

- **Exp Coefficient Table, IQMath Table**

- Table size: 20 words
- Q format: Q31
- Contents: 32-bit coefficients for calculating exp (X) using a taylor series

- **Inverse Sin/Cos Table, IQ Math Table**

- Table size: 85 x 16
- Q format: Q29
- Contents: Coefficient table to calculate the formula $f(x) = c4*x^4 + c3*x^3 + c2*x^2 + c1*x + c0$.

5.6.1.2 On-Chip C-Boot ROM IQmath Functions

The following IQmath functions are included in the Boot ROM:

- IQNatan2 N= 15, 20, 24, 29
- IQNcos N= 15, 20, 24, 29
- IQNdiv N= 15, 20, 24, 29
- IQisqrt N= 15, 20, 24, 29
- IQNmag N= 15, 20, 24, 29
- IQNsin N= 15, 20, 24, 29
- IQNsqr N= 15, 20, 24, 29

These functions can be accessed using the IQmath boot ROM symbol library included with the boot ROM source. If this library is linked in the project before the IQmath library, and the linker-priority option is used, then any math tables and IQmath functions within the boot ROM will be used first. Refer to the *IQMath Library* documentation for more information.

5.6.1.3 C-Boot ROM Version and Checksum

C-Boot ROM contains its own version number located at 0x003FFF8, as shown in [Table 5-11](#). This version is incremented each time C-Boot ROM code is modified. The next word contains the month and year (MM/YY in decimal) that the boot code was released. The next four words contain a checksum value for C-Boot ROM. Taking a 64-bit summation of all addresses within the ROM, except for the checksum locations, generates this checksum.

Table 5-11. 10 C-Boot ROM Version and Checksum Information

C-Boot ROM Address	Contents
0x003FFF8	Revision No = 0x0100
0x003FFF9	Release Date = 0x0211 (= 02/2011)
0x003FFFBA – 0x003FFFB	Checksum

5.6.1.4 C-Boot ROM PIE Vector Mismatch Handler

As explained in the Control Subsystem PIE Vector Address Validity Check section of the *System Control and Interrupts* chapter, whenever the control subsystem detects that PIE Vector address of the current interrupt vector fetch or current NMI vector fetch is corrupted the CPU program control will jump to location 0x003FFFBE and starts executing code at that location. As shown in the memory map and below table C-BootROM has a branch instruction installed at this 32-bit location to handle the PIE Vector mismatch event. This branch instruction branches to `cbrom_pie_vect_mismatch_handler` function. Please refer to [Section 5.6.12.2](#) and [Section 5.6.1.3](#) for more details on what this function does whenever it is executed.

Table 5-12. C-Boot ROM PIE Mismatch Handler

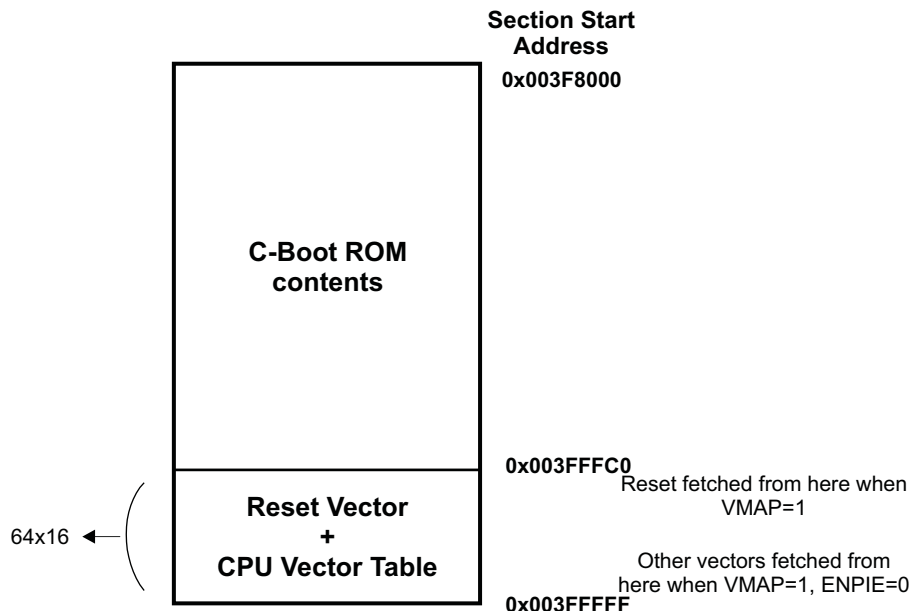
C-Boot ROM Address	Contents
0x003FFFBE – 0x003FFBF	BF_cbrom_pie_vect_mismatch_handler, UNC

Note: This function will be called when the control subsystem detects a mismatch for both normal vector fetch and NMI vector fetch. The master subsystem will receive and NMI if the mismatch on the control subsystem happens during an NMI vector fetch. M-Boot ROM handling of this NMI on the master subsystem is explained in the M-Boot ROM chapter. The master subsystem will not receive any NMI if the mismatch on the control subsystem is while doing a normal PIE interrupt vector fetch, in which case C-Boot ROM sends an IPC message to the master subsystem as shown in [Section 5.6.12.2](#) and [Section 5.6.1.3](#).

5.6.1.5 C-Boot ROM Vector Table

A CPU vector table resides in boot ROM memory from address 0x3FFF0 - 0x3FFFF. This vector table is active after reset when `VMAP = 1`, `ENPIE = 0` (PIE vector table disabled).

Figure 5-11. C-Boot ROM Vector Table Map



- A The VMAP bit is located in Status Register 1 (ST1). VMAP is always 1 on reset. It can be changed after reset by software, however, the normal operating mode will be to leave VMAP=1.
- B The ENPIE bit is located in the PIECTRL register. The default state of this bit at reset is 0, which disables the Peripheral Interrupt Expansion block (PIE).

The only vector that will normally be handled from the internal boot ROM memory is the reset vector located at 0x3F FFC0. The reset vector is factory programmed to point to the InitBoot function stored in the boot ROM. This function starts the boot load process.

PIE and all the peripheral interrupts are disabled by default on reset on the control subsystem. ITRAP and NMI exceptions are enabled by default, so until PIE is enabled, the control subsystem CPU will fetch for interrupt vector from the CPU vector table in C-Boot ROM for NMI, ITRAP or Reset exceptions as shown in Table 5-13

For TI silicon debug and test purposes the interrupt vectors (not the NMI and ITRAP exceptions) located in the boot ROM memory point to locations in the M0 SARAM block as described in below table. During silicon debug, user can program the specified locations in M0 with branch instructions to catch any vectors fetched from boot ROM. This is not required for normal device operation.

Table 5-13. C-Boot ROM CPU Vector Table

Vector Name (Number)	Vector Address or Location in BootROM – When PIE is disabled	Contents (Handler address)
RESET	0x003FFFC0	InitBoot
INT1	0x003FFFC2	0x00000042
INT2	0x003FFFC4	0x00000044
INT3	0x003FFFC6	0x00000046
INT4	0x003FFFC8	0x00000048
INT5	0x003FFFC A	0x0000004A
INT6	0x003FFFC C	0x0000004C
INT7	0x003FFFC E	0x0000004E
INT8	0x003FFFD0	0x00000050
INT9	0x003FFFD2	0x00000052
INT10	0x003FFFD4	0x00000054
INT11	0x003FFFD6	0x00000056
INT12	0x003FFFD8	0x00000058

Table 5-13. C-Boot ROM CPU Vector Table (continued)

Vector Name (Number)	Vector Address or Location in BootROM – When PIE is disabled	Contents (Handler address)
INT13	0x003FFFDA	0x0000005A
INT14	0x003FFDC	0x0000005C
DLOGINT	0x003FFFDE	0x0000005E
RTOSINT	0x003FFFE0	0x00000060
Reserved	0x003FFFE2	0x00000062
NMI	0x003FFFE4	cbrom_handle_nmi
ITRAP or ILLEGAL	0x003FFFE6	cbrom_itrap_isr
USER1	0x003FFFE8	0x00000068
USER2	0x003FFFEA	0x0000006A
USER3	0x003FFFE4	0x0000006C
USER4	0x003FFFE6	0x0000006E
USER5	0x003FFFF0	0x00000070
USER6	0x003FFFF2	0x00000072
USER7	0x003FFFF4	0x00000074
USER8	0x003FFFF6	0x00000076
USER9	0x003FFFF8	0x00000078
USER10	0x003FFFFA	0x0000007A
USER11	0x003FFFFC	0x0000007C
USER12	0x003FFFFE	0x0000007E

Note: Each of the functions in bold above are explained in detail further below in the document.

C-BootROM eventually enables PIE to handle IPC communication or commands from the master subsystem during the boot process, as will be explained further below in this chapter. After PIE is enabled the NMI, ITRAP and any enabled peripheral interrupt vectors are fetched from the PIE Vector table as shown in table 0.13 below. C-Boot ROM enables only one PIE interrupt – MTOCIPCINT1, which is interrupt line 1 in PIE GROUP 11. In other words C-Boot ROM enables PIE INT11.1 interrupt and enables PIE during the boot process. All the remaining PIE interrupts are disabled, however PIE Vector table is initialized with “cbrom_pie_isr_not_supported” handler for all the other PIE interrupts.

The table below only shows the interrupt and exception vectors that are fetched from C-Boot ROM

Please refer to the Control Subsystem PIE section in the *System Control and Interrupts* chapter for more details on PIE. And PIE group vectors, the below table only shows how C-BootROM initialized PIE Vector table during boot, user applications are free to disable PIE and re-initialize PIE as needed after the application starts.

Table 5-14. PIE Vector Table in C-Boot ROM

Vector Name (Number)	Vector Address or Location – When PIE is enabled, during boot process	Contents (Handler address)
RESET (0)	0x00000D00	cbrom_pie_isr_not_supported (Reset is always fetched from 0x3FFFC0)
INT1 (1)	0x00000D02	cbrom_pie_isr_not_supported
INT2 (2) – INT14 (14)	0x00000D04 – 0x00000D1C	cbrom_pie_isr_not_supported
DLOGINT (15)	0x00000D1E	cbrom_pie_isr_not_supported
RTOSINT (16)	0x00000D20	cbrom_pie_isr_not_supported
EMUINT (17)	0x00000D22	cbrom_pie_isr_not_supported
NMI (18)	0x00000D24	cbrom_handle_nmi
ILLEGAL or ITRAP (19)	0x00000D26	cbrom_itrap_isr
USER1 (20) – USER12 (31)	0x00000D28 - 0x00000D3E	cbrom_pie_isr_not_supported
PIE-GROUP1		

Table 5-14. PIE Vector Table in C-Boot ROM (continued)

Vector Name (Number)	Vector Address or Location – When PIE is enabled, during boot process	Contents (Handler address)
INT1.1 (32) – INT1.8 (39)	0x00000D40 - 0x00000D4E	cbrom_pie_isr_not_supported
PIE-GROUP2		
INT2.1 (40) – INT2.8 (47)	0x00000D50 - 0x00000D5E	cbrom_pie_isr_not_supported
PIE-GROUP3		
INT3.1 (48) – INT3.8 (55)	0x00000D60 - 0x00000D6E	cbrom_pie_isr_not_supported
PIE-GROUP4		
INT4.1 (56) – INT4.8 (63)	0x00000D70 - 0x00000D7E	cbrom_pie_isr_not_supported
PIE-GROUP5		
INT5.1 (64) – INT5.8 (71)	0x00000D80 - 0x00000D8E	cbrom_pie_isr_not_supported
PIE-GROUP6		
INT6.1 (72) – INT6.8 (79)	0x00000D90 - 0x00000D9E	cbrom_pie_isr_not_supported
PIE-GROUP7		
INT7.1 (80) – INT7.8 (87)	0x00000DA0 - 0x00000DAE	cbrom_pie_isr_not_supported
PIE-GROUP8		
INT8.1 (88) – INT8.8 (95)	0x00000DB0 - 0x00000DBE	cbrom_pie_isr_not_supported
PIE-GROUP9		
INT9.1 (96) – INT9.8 (103)	0x00000DC0 - 0x00000DCE	cbrom_pie_isr_not_supported
PIE-GROUP10		
INT10.1 (104) – INT10.8 (111)	0x00000DD0 - 0x00000DDE	cbrom_pie_isr_not_supported
PIE-GROUP11		
INT11.1 (112)	0x00000DE0	cbrom_mtoc_ipc_int1_isr
INT11.2 (113) - INT11.4 (115)	0x00000DE2 - 0x00000DE6	cbrom_pie_isr_not_supported
INT11.5 (116)	0x00000DE8	TI-RESERVED
INT11.6 (117) – INT11.8 (119)	0x00000DEA - 0x00000DEE	cbrom_pie_isr_not_supported
PIE-GROUP12		
INT12.1 (120) – INT12.8 (127)	0x00000DF0 - 0x00000DFE	cbrom_pie_isr_not_supported

5.6.2 C-Boot ROM RAM Initialization

As mentioned earlier, RAM memories on the master and control subsystems on these devices must be zero-initialized before using the RAM for the first time to avoid any ECC and Parity errors. Refer to the *Internal Memory* chapter for more details on RAM ECC and Parity.

C-Boot ROM zero-initializes the M0 RAM every time it is RUN after the control subsystem reset. All the other RAM memories must be zero-Initialized either by the control subsystem application running from flash (before it uses any RAM(s) other than M0 RAM) or by the master subsystem application using supported IPC commands, before starting the control subsystem application.

Supported C-Boot ROM IPC commands are explained further below in this document and the procedures to zero-Initialize the control subsystem RAM(s) from master subsystem applications using IPC is explained further below in the document.

The procedure to be followed by master subsystem applications to zero-Initialize all C28x memories is shown in to Initialize the control subsystem RAM using IPC .

Note: The entire M0 RAM is zero-Initialized by C-Boot ROM every time it is reset. Users should be careful about this when they expect the control subsystem to retain any data in M0 RAM between resets.

Note: The reason to zero-Initialize entire M0 RAM instead of only the RAM required for C-Boot ROM stack is to allow the control subsystem applications in flash to use the initialized M0 RAM for any purpose until the rest of RAM is initialized.

5.6.3 C-Boot ROM RAM Usage

The M0 memory block address range 0x0002 - 0x004E is reserved for the stack and .ebss code sections during the boot-load process. If code is bootloaded into this region there is no error checking to prevent it from corrupting the boot ROM stack.

5.6.4 C-Boot ROM Boot Modes

Unlike the master subsystem, the control subsystem doesn't support automatic detection of boot modes using boot mode GPIO, because on Concerto it is up to the master subsystem application on how it wants to boot the control subsystem. C-Boot ROM supports boot using IPC commands. The master subsystem application can send certain IPC commands to C-Boot ROM to let the control subsystem boot. [Table 5-15](#) shows different boot options supported by C-Boot ROM. These boot options programmed into the MTOCIPCBOOTMODE register should be used in conjunction with the "IPC_MTOC_EXECUTE_BOOTMODE_CMD" (value = 0x00000013) command in the MTOCIPCCOM register as detailed in the next section.

Table 5-15. C-Boot ROM Boot Modes

C-Boot ROM Boot Mode	MTOCIPCBOOTMODE Register Value	Description
BOOT_FROM_RAM	0x00000001	On receiving this command from Master subsystem, C-Boot ROM will branch to the control subsystem RAM entry point location and starts executing code from there.
BOOT_FROM_FLASH	0x00000002	On receiving this command, C-Boot ROM will branch to the control subsystem FLASH entry point and starts executing code from there.
BOOT_FROM_SCI	0x00000003	On receiving this command C-Boot ROM boots from the control subsystem SCI peripheral.
BOOT_FROM_SPI	0x00000004	On receiving this command C-Boot ROM boots from the control subsystem SPI interface.
BOOT_FROM_I2C	0x00000005	On receiving this command, C-Boot ROM boots from the control subsystem I2C interface
BOOT_FROM_PARALLEL	0x00000006	On receiving this command, C-Boot ROM boots from the control subsystem GPIO

The master subsystem application must follow the below procedure to let the control subsystem boot as commanded by master.

5.6.4.1 Master Application Procedure to Send Boot Mode IPC Commands TO C-Boot ROM

The set of MTOCIPC registers mentioned in IPC section of the *System Control and Interrupts* chapter are used to communicate and give commands to C-Boot ROM. The list of IPC commands supported by C-Boot ROM is given in [Section 5.6.9.3](#). This section explains how these IPC registers should be used by a master subsystem application to boot the control subsystem.

1. Check if C-Boot ROM is ready to accept IPC commands. If yes, then proceed to step 2 below, else, wait. CTOMIPCBOOTSTS register is used by C-Boot ROM to communicate boot status to the master subsystem. This will be explained in more detail in below sections of the document.
2. Configure the control subsystem C28x CPU as the owner for respective GPIO based on boot mode using core select feature on the GPIO. In other words assign the required GPIO for boot to the C28x core. Refer to [Table 5-16](#) for more details on GPIO for each boot mode.
3. MTOCIPCOM = MASTER_IPC_MTOC_EXECUTE_BOOTMODE_CMD
4. MTOCIPCBOOTMODE = C-Boot ROM Boot Mode command (as mentioned in [Table 5-15](#))
5. MTOCIPCSET = 0x80000001 (set bits 31 and 0 to enable respective bits in MTOCIPCFLG register)

MASTER_IPC_MTOC_EXECUTE_BOOTMODE_CMD mentioned in step 3 above is one of the IPC commands supported by C-Boot ROM. The entire set of IPC commands supported by C-Boot ROM and the detailed flow of on how the master subsystem can send an IPC command and how C-Boot ROM handles the IPC commands is explained in detail in the subsequent sections of this chapter.

Refer to [Section 5.7](#) for more details on this procedure.

5.6.5 C-Boot ROM Entry Points

This section gives details about the entry point addresses for various boot modes supported by C-Boot ROM. These entry points tell C-Boot ROM where to branch to at the end of booting as per boot mode selected.

5.6.5.1 C-Boot ROM Boot-to-RAM Entry Point

C-Boot ROM Ram entry point by default is fixed to 0x00000000 in M0 RAM. This location will be referred to as C_BOOTROM_RAM_ENTRY_POINT further in this document.

This means if the master subsystem application sends a boot to RAM IPC command, then C-BootROM branches to location 0x00000000 in M0 RAM. User applications which use this option must have their main function located at this address or have a branch to main() instruction at this location.

Boot to RAM option is mainly helpful during code development.

5.6.5.2 C-Boot ROM Boot-to-Flash Entry Point

C-Boot ROM Flash entry point by default is fixed at 0x0013FFF0, this means that whenever C-Boot ROM receive a Boot to flash boot mode IPC command from master subsystem it will branch to this location and begins executing the code. User applications which use this option must have their main function(first function to be called to begin application execution) located at this address or have a branch to main() instruction at this location.

Note: On a device with erased C-Flash, choosing this option will trigger an ITRAP exception to C28x CPU. Please refer to C-Boot ROM exceptions and interrupt handling section of this chapter for more details on how this even is handled in C-Boot ROM.

5.6.5.3 C-Boot ROM SCI-Boot Entry Point

Entry point in this boot mode will be provided by the user or host system which is sending boot code to the device. Please refer to Serial Boot Data format for more details.

5.6.5.4 C-Boot ROM SPI-Boot Entry Point

Entry point in this boot mode will be provided by the user or host system which is sending boot code to the device. Please refer to SPI Boot Data format for more details.

5.6.5.5 C-Boot ROM I2C-Boot Entry Point

Entry point in this boot mode will be provided by the user or host system which is sending boot code to the device. Please refer to I2C Boot Data format for more details.

5.6.6 C-Boot ROM GPIO Assignment for Boot Modes

[Table 5-16](#) gives information on the GPIOs used for each boot mode on C-Boot ROM. More details on the boot mode is given further below in this document.

Table 5-16. C-Boot ROM GPIO Assignments for Boot Modes

C-Boot ROM Boot Mode	Peripheral interface	Boot Function Name for pin	Direction	GPIO(s) used	Pin Mux Assignment	
					Peripheral Mode	Core Select
SCI	SCIA	SCITXDA	Output	PF3_GPIO35	1	Control Subsystem
		SCIRXDA	Input	PF4_GPIO36	1	Control Subsystem
I2C	I2CA	SDAA	Bi-Directional	PF0_GPIO32	1	Control Subsystem
		SCLA	Output	PF1_GPIO33	1	Control Subsystem
SPI	SPIA	SPISIMOA	Output	PD0_GPIO16	1	Control Subsystem
		SPISOMIA	Input	PD1_GPIO17	1	Control Subsystem
		SPICLKA	Output	PD2_GPIO18	1	Control Subsystem
		SPISTEA	Output	PD3_GPIO19	1	Control Subsystem
Parallel Boot Mode	GPIO (s)	D0	Input	PA0_GPIO0	0(default)	Control Subsystem
		D1	Input	PA1_GPIO1	0(default)	Control Subsystem
		D2	Input	PA2_GPIO2	0(default)	Control Subsystem
		D3	Input	PA3_GPIO3	0(default)	Control Subsystem
		D4	Input	PA4_GPIO4	0(default)	Control Subsystem
		D5	Input	PA5_GPIO5	0(default)	Control Subsystem
		D6	Input	PB0_GPIO8	0(default)	Control Subsystem
		D7	Input	PB1_GPIO9	0(default)	Control Subsystem
		HOST_CTRL	Input	PE3_GPIO27	0(default)	Control Subsystem
		DSP_CTRL	Ouput	PE2_GPIO26	0(default)	Control Subsystem

5.6.7 C-Boot ROM Clock Initializations

On these devices, M-Boot ROM configures the clock settings before bringing the control subsystem out of reset. C-Boot ROM doesn't configure any clock settings.

Please refer to [Section 5.5.7](#) and the Clock Control section of the *System Control and Interrupts* chapter for more details.

5.6.8 C-Boot ROM Functional Flow

As shown in the CPU vector table, InitBoot is the main function called whenever C-Boot ROM is executed after a reset. This section explains the flow of C-Boot ROM function-by-function.

5.6.8.1 INITBOOT ()

- Initialize the stack pointer
- Put CPU in C28x Object Mode
- Zero-initialize entire M0 RAM (RAM-INIT of M0 RAM)

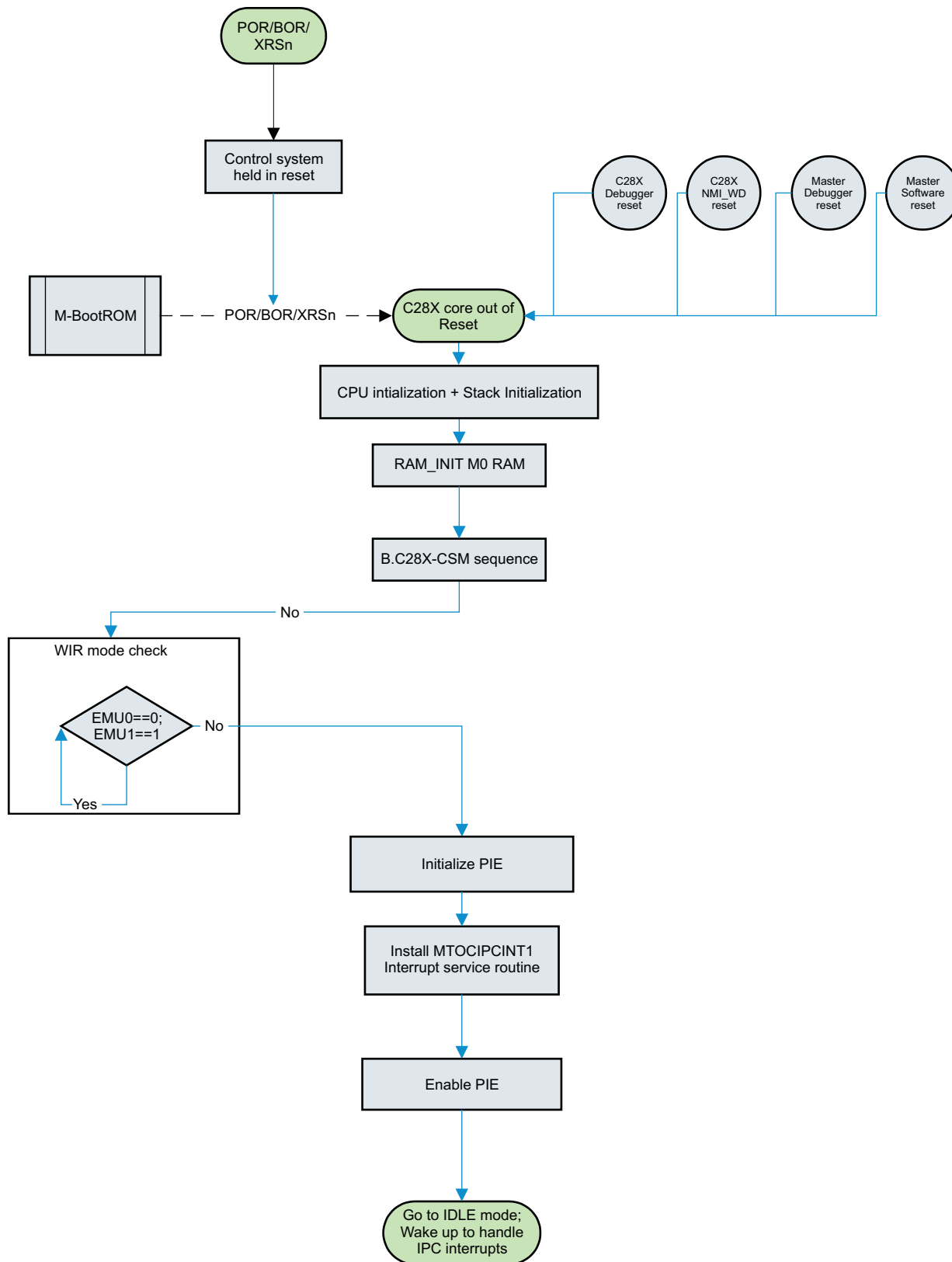
- Call `crom_control_system_init()`

5.6.8.2 CROM_CONTROL_SYSTEM_INIT()

- Control subsystem CSM initialization sequence – Refer to the Security Module section in the *System Control and Interrupts* chapter.
- Initialize boot environment – local and global variables initialization for boot.
- C-Boot ROM WIR Mode Check – Please refer to WIR Mode section in System Control and Interrupts chapter.
- Initialize PIE
- Install MTOCIPCINT1 handler – to handle IPC commands from master.
- Install PIE NMI and ITRAP handlers.
- Enable PIEGROUP11.1 interrupt.
- Enable PIE
- Set Boot Status for Master applications to read.
- Enter Low Power IDLE mode.

The C-Boot ROM flow chart is shown below.

Figure 5-12. C-Boot ROM Flow Chart



5.6.9 C-Boot ROM MTOC IPC Commands

To enable master subsystem applications control how the C28x control subsystem boots, C-Boot ROM supports IPC commands given in [Table 5-17](#).

C-Boot ROM enables PIE to handle MTOCIPCINT1 interrupt, this interrupt will be triggered to C28x CPU of the control subsystem when bit 0 of MTOCIPCINTFLG register is set by the master subsystem. Only this interrupt is configured and handled by C-BootROM all other interrupts in PIE are disabled and/or ignored, but in case if they are triggered an IPC message as described in section 1.6.12 will be sent to the master subsystem.

Please refer to IPC section of *System Control and Interrupts* chapter for more details on IPC module registers.

The master subsystem application uses IPC between C-BootROM and master application to get the booting related data from Master system or to tell the control subsystem to fetch boot related data from its own peripherals or to tell the control subsystem boot ROM to just service the IPC commands from master.

MTOCIPCINT1 interrupt handler function looks into MTOCIPCOMMAND registers, decodes the IPC commands and if it is a valid command handles the command.

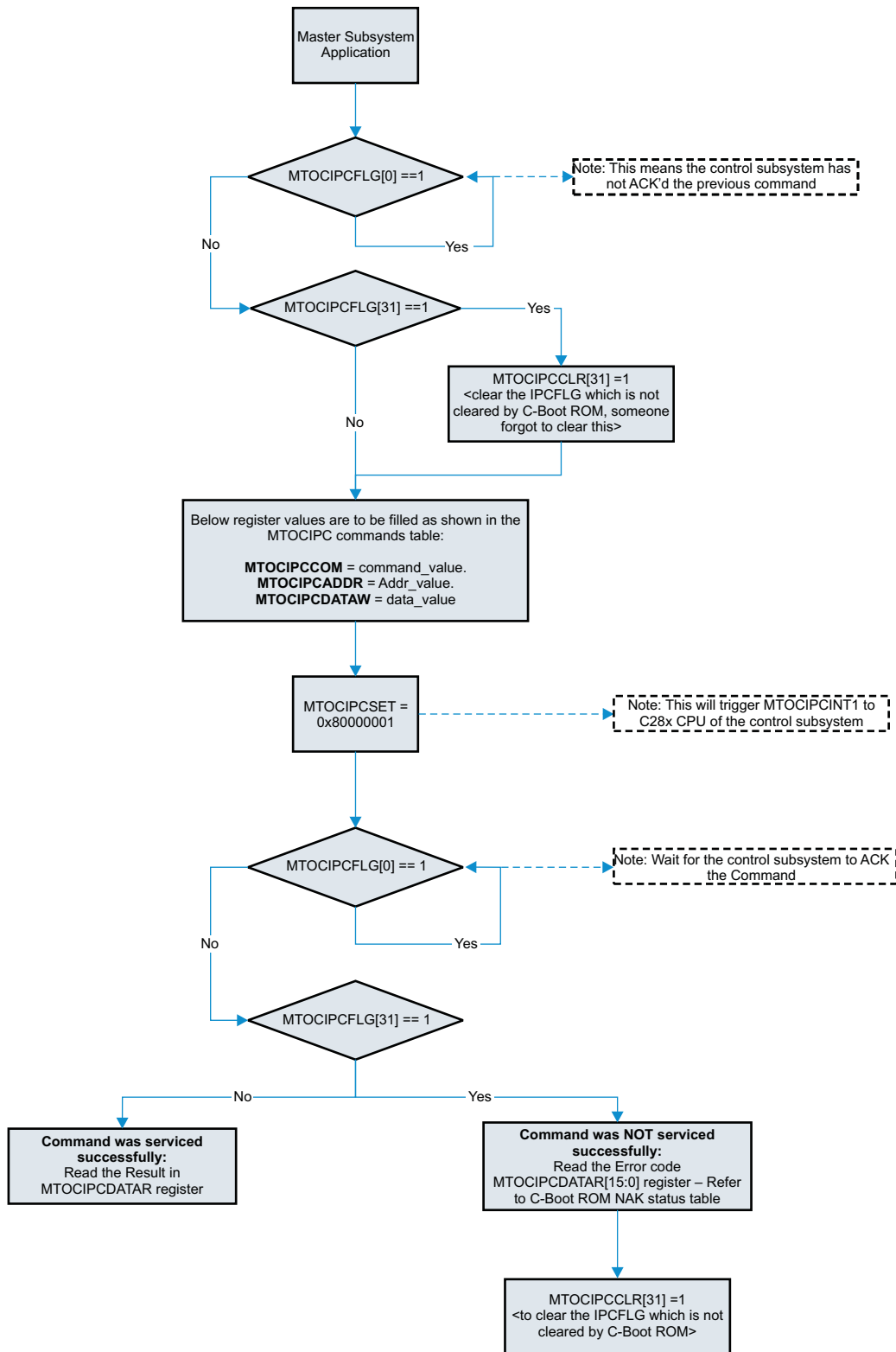
5.6.9.1 Procedure for Master Subsystem Application to Send IPC Commands to C-Boot ROM and Wait for Response

The procedure for the master subsystem application software to send an IPC command to C-Boot ROM is as below.

1. Write command to MTOCIPCCOM register
2. Write address to MTOCIPCADDR register.
3. Write data to MTOCIPDATAW register
4. Set bit 31 in MTOCIPCSET register. C-Boot ROM will ignore the command if both bit 31 and bit 0 of MTOCIPCFLG register are not set.
5. Set bit 0 in MTOCIPCSET register. This will set bit 0 in MTOCIPCFLG register and trigger MTOCIPCINT1 to the control subsystem C28X CPU.
6. Master subsystem software will wait for MTOCIPCFLG[0] to be cleared by C-Boot ROM:
 - a. if MTOCIPCFLG[0] is cleared and MTOCIPCFLG[31] is not cleared it should understand that the command it sent was invalid or an error occurred, in this case the master subsystem application software can look at the MTOCIPDATAR register to know more about the error occurred and why C-Boot ROM NAK'd the IPC command.
 - b. If both MTOCIPCFLG[0] and MTOCIPCFLG[31] are cleared by C-Boot ROM then master will know that the command was executed successfully and it will take MTOCIPDATAR register into consideration as shown in [Table 5-17](#) based on the command.
7. Master application software will have to clear MTOCIPCFLG[31] if it wasn't cleared by C-Boot ROM and only MTOCIPCFLG[0] is cleared by C-Boot ROM, in error cases.

[Figure 5-13](#) shows the procedure to be followed by the master subsystem application.

Figure 5-13. Master Subsystem Application Procedure TO Send IPC TO C-Boot ROM



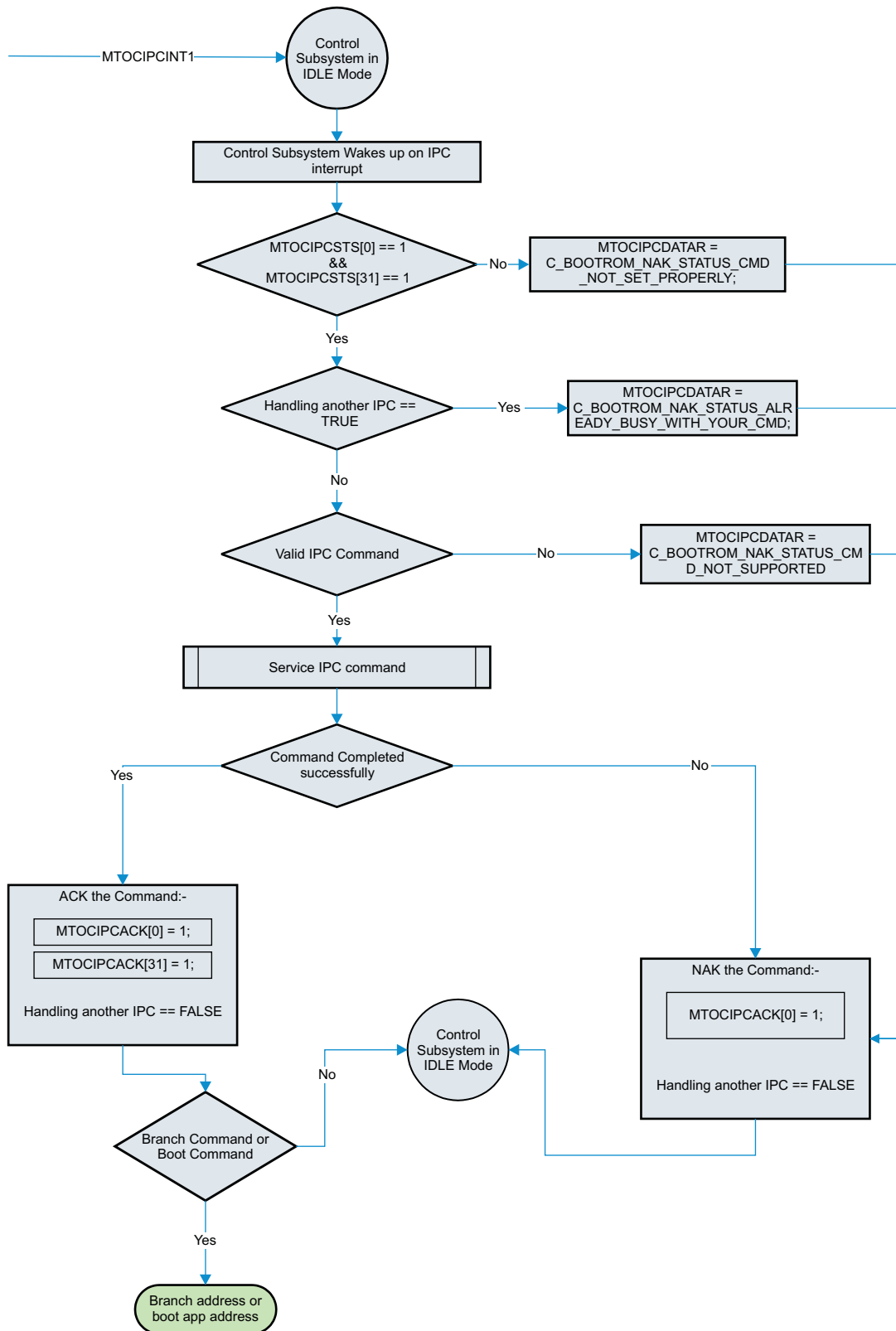
5.6.9.2 Procedure Followed by C-Boot ROM to Handle IPC Commands From Master - CBROM_MTOC_IPC_INT1_ISR

Below is the procedure that C-Boot ROM, MOTCIPCINT1 handler follows in response to IPC command from master (MTOCIPCINT1).

- Read and decode the command in MTOCIPCCOM register.
- Read/decode the address on which C-Boot ROM has to act as per the command.
- Read/decode the data with which C-Boot ROM has to act on the above address as per the command.
- Service the command.
- Clear MTOCIPCFLG[31] if the command was successfully processed, if the command was invalid or cannot execute the command because of any reason, MTOCIPCFLG[31] is not cleared and MTOCIPCDATAR register is updated with error code explained in the following sections.
- Put the result (if any) of the command in MTOCIPCDATAR register, if the command is executed successfully.
- Set bit 0 in MTOCIPCACK register. This will clear bit 0 in MTOCIPCFLG register and Master user application will know that C-Boot ROM has served the command and it can look at MTOCIPCDATAR register for the result of command.

Figure 5-14 explains how C-Boot ROM MTOCIPCINT1 handler - cbrom_mtoc_ipc_int1_isr, follows to service IPC command from Master.

Figure 5-14. C-Boot ROM Handling on MTOCIPC



5.6.9.3 MTOC IPC Command – IPC Commands Supported by C-Boot ROM

Table 5-17 shows all the IPC commands supported by C-Boot ROM. The description column shows what C-Boot ROM does to service the IPC command.

The ‘Value’ column shows the value that has to be written to MTOCIPCCOM register to send the command in the MTOCIPCCOM column. The MTOCIPCADDR and MTOCIPCATAW columns show how these registers should be initialized by the master or how C-Boot ROM interprets these register contents to be – for the respective command in the MTOCIPCCOM column.

The MTOCIPCDATAR and MTOCIPCFLG[31] columns show the values set by C-Boot ROM based on the command sent by the master.

The heading ROW also shows the READ-WRITE permissions for each register for each core. If any of the commands results in a failure, then the MTOCIPCDATAR register contents tell why the command failed. This is explained in Section 5.6.9.4.

Table 5-17. MTOC IPC Commands

Value	(M3 - R/W, C28X R) MTOCIPCCOM	MTOCIPCADDR (M3 - R/W, B.C28X R)	MTOCIPCATAW (M3 - R/W, C28X R)	MTOCIPCDATAR (M3 - R, C28X R/W)	MTOCIPCFLG[31] = ? (MTOCIPCFLAG[0] = 0)	Description
0	MASTER_IPC_MTOC_COM MAND_ILLEGAL	DON'T CARE	DON'T CARE	Section 5.6.9.4	0x01 = Command failure	Illegal command
1	MASTER_IPC_MTOC_SET_ BITS_16	Address of the 16 bit location	Data in MTOCIPCATAW[15:0]	Data read back from address after write	0x00 = Command success	*(address) = data;
2	MASTER_IPC_MTOC_SET_ BITS_32	Address of the 32 bit register	Data;	Data read back from address after write	0x00 = Command success	*(address) = data;
3	MASTER_IPC_MTOC_CLEA R_BITS_16	Address of the 16 bit register	Data in MTOCIPCATAW[15:0]	Data read back after write	0x00 = Command success	*(address) &= ~data;
4	MASTER_IPC_MTOC_CLEA R_BITS_32	Address of the 32 bit register	Data	Data read back after write	0x00 = Command success	*(address) &= ~data;
5	MASTER_IPC_MTOC_DATA _WRITE_16	Address of the 16 bit register	Data in MTOCIPCATAW[15:0]	Data read back from the address after write	0x00 = Command success	*(address) = data;
6	MASTER_IPC_MTOC_DATA _WRITE_32	Address of the 32 bit register	Data	Data read back from the address after write	0x00 = Command success	*(address) = data;
7	MASTER_IPC_MTOC_DATA _READ_16	Address of the 16 bit register	DON'T CARE	Data in MTOCIPCDATAR[15:0]	0x00 = Command success	MTOCIPCDATAR[15:0] = *(address); Only 16 bit read from address
8	MASTER_IPC_MTOC_DATA _READ_32	Address of the 32 bit register	DON'T CARE	32 bit data	0x00 = Command success	MTOCIPCDATAR[31:0] = *(address); 32 bits read from address
9	MASTER_IPC_MTOC_SET_ BITS_PROTECTED_16	Address of the 16 bit register	Data in MTOCIPCATAW[15:0]	Data read back from address after write	0x00 = Command success	EALLOW; *(address) = data; EDIS;
10	MASTER_IPC_MTOC_SET_ BITS_PROTECTED_32	Address of the 32 bit register	Data;	Data read back from address after write	0x00 = Command success	EALLOW; *(address) = data; EDIS;
11	MASTER_IPC_MTOC_CLEA R_BITS_PROTECTED_16	Address of the 16 bit register	Data in MTOCIPCATAW[15:0]	Data read back after write	0x00 = Command success	EALLOW; *(address) &= ~data; EDIS;
12	MASTER_IPC_MTOC_CLEA R_BITS_PROTECTED_32	Address of the 32 bit register	Data	Data read back after write	0x00 = Command success	EALLOW; *(address) &= ~data; EDIS;
13	MASTER_IPC_MTOC_DATA _WRITE_PROTECTED_16	Address of the 16 bit register	Data in MTOCIPCATAW[15:0]	Data read back from the address	0x00 = Command success	EALLOW; *(address) = data; EDIS;

Table 5-17. MTOC IPC Commands (continued)

Value	(M3 - R/W, C28X R) MTOCIPCCOM	MTOCIPCADDR (M3 - R/W, B.C28X R)	MTOCIPCDATAW (M3 - R/W, C28X R)	MTOCIPCDATAR (M3 - R, C28X R/W)	MTOCIPCFLG[31] = ? (MTOCIPCFLAG[0] = 0)	Description
14	MASTER_IPC_MTOC_DATA_WRITE_PROTECTED_32	Address of the 32 bit register	Data	Same as above	0x00 = Command success	EALLOW; *(address) = data; EDIS;
15	MASTER_IPC_MTOC_DATA_READ_PROTECTED_16	Address of the 16 bit register	DON'T CARE	Data in MTOCIPCDATAR[15:0]	0x00 = Command success	EALLOW; MTOCIPCDATAR[15:0] = *(address); EDIS; Only 16 bit read from address
16	MASTER_IPC_MTOC_DATA_READ_PROTECTED_32	Address of the 32 bit register	Same as above	32 bit data	0x00 = Command success	EALLOW; MTOCIPCDATAR[31:0] = *(address); EDIS; 32 bits read from address
17	MASTER_IPC_MTOC_BRANCH_CALL	Address where to branch to	DON'T CARE	DON'T CARE	0x00 = Command success	C-BootROM will jump to the address in ADDR register and starts executing the code from that address; PIE will be enabled when this branch occurs, it is up to the application to disable and reload PIE interrupt handlers if it wants to. The current PIE interrupt will be acknowledged before the branch is performed.
18	MASTER_IPC_MTOC_FUNCTION_CALL	Address of the function	Parameter for the function call	Result of function call (return value if any from function)	0x00 = Command success	C-BootROM will jump to the address in ADDR register and starts executing the code from that address; Data in DATAW register can be used as parameter to the function call. C-BootROM returns back to where it was after servicing the function call. Function call is performed from inside the interrupt service routine on the control subsystem so user has to keep this in mind.
19	MASTER_IPC_MTOC_EXECUTE_BOOTMODE_CMD	DON'T CARE	DON'T CARE	DON'T CARE	0x00 = Command success	Execute loaders as per requested value in the MTOCBOOTMODE register Refer to Table 5-15 . These loaders are called from within the interrupt service routine context. So, any PIE interrupts of same or lower level will be pended until this interrupt is acknowledged; i.e., until the loader completes.

5.6.9.4 C-Boot ROM Error Status Returns for MTOCIPC Commands

This section explains the Error or NAK status values that are returned by C-Boot ROM in response to IPC commands shown in [Table 5-17](#).

If C-Boot ROM detects an unsupported IPC command in MTOCIPCCOM register or if IPC flags are not set properly then it will NAK the IPC command by clearing only MTOCIPCFLG[0] and writes an error code onto MTOCIPCDATAR register so that the master subsystem application software will have more information on why the command is NAK'd.

The 'value' column in below table tells the actual value written in MTOCIPCDATAR register bits 15-0, when the command is NAK'd by the C-Boot ROM.

Table 5-18. C-Boot ROM NAK/ERROR Status Returns for MTOCIPCCOM

Value	MTOCIPCDATAR[15:0]	Description
0	CONTROL_SYSTEM_NAK_STATUS_INVALID_VALUE	invalid status - tells corresponding system that control system has not filled in a valid value yet
1	CONTROL_SYSTEM_NAK_STATUS_CMD_NOT_SUPPORTED	tells corresponding system that control system has received a command which is not supported
2	CONTROL_SYSTEM_NAK_STATUS_CMD_NOT_SET_PROPERLY	tells corresponding system that control system has received a command, but the IPCFLG[0] and IPCFLG[31] both are not set.
3	CONTROL_SYSTEM_NAK_STATUS_ALREADY_BUSY_WITH_YOUR_CMD	Tells corresponding system that control system has received a second command from the same system while it is still processing a prev. one.
4	C_BOOTROM_NAK_STATUS_CMD_RESULTED_IN_ERROR	Tells corresponding system that control system tried to execute the command but it resulted in error
5	C_BOOTROM_NAK_STATUS_CMD_CANNOT_BE_EXECUTED_NOW	Tells corresponding system that the control subsystem cannot execute the command now

Whenever an IPC command is NAK'd, then MTOCIPCDATAR[31:16] bits will be set as defined in [Section 5.6.10](#) and MTOCIPCDATAR[15:0] are set as per the above table.

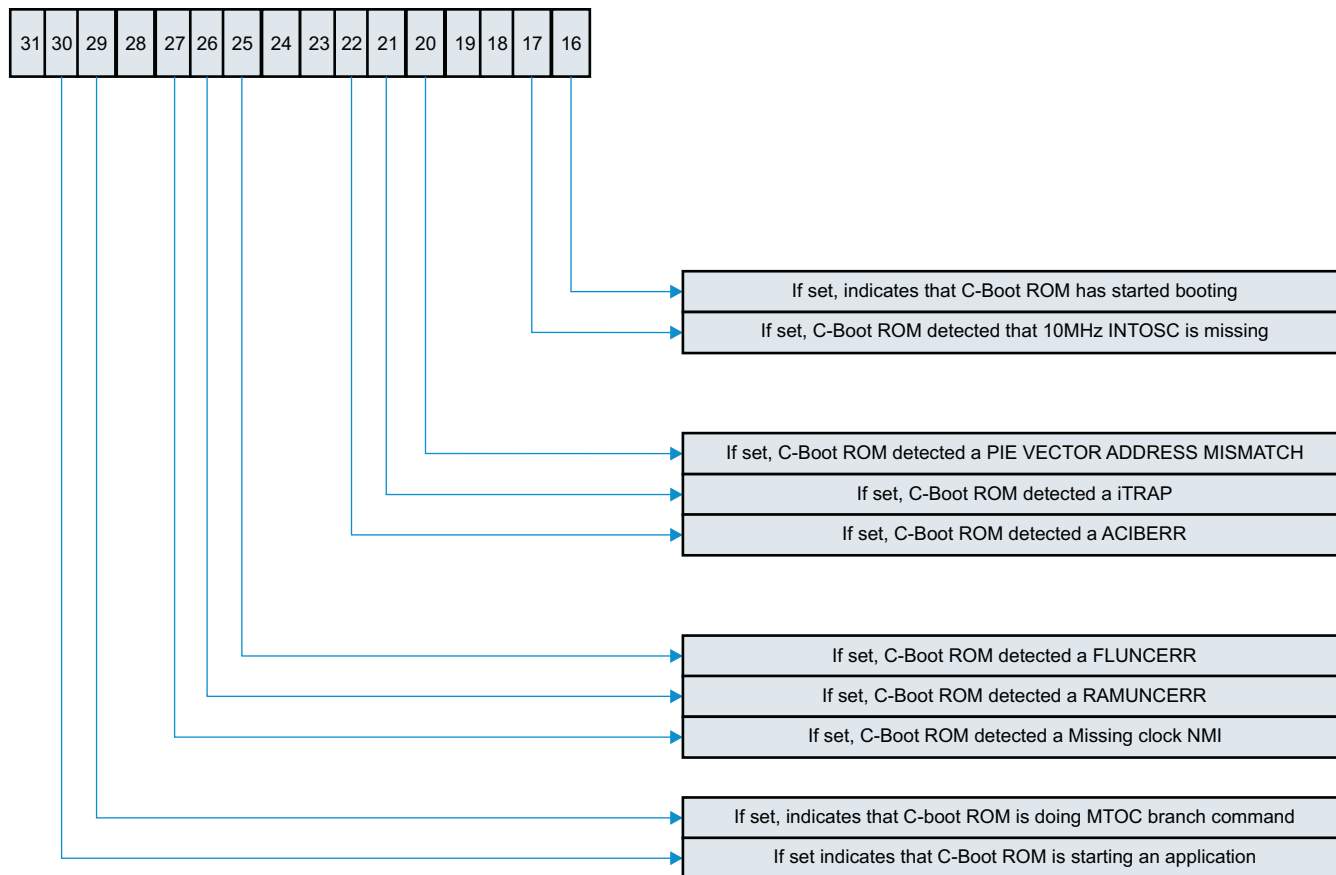
The master subsystem application software can use this feature to find out the health status of C-Boot ROM anytime. Means if master gives an unsupported IPC command to the control subsystem which will be Nak'd and the DATAR register will contain the current health status of C-BootROM.

5.6.10 C-Boot ROM Health Status

C-Boot ROM logs its health status onto the CTOMBOOTSTS register bit 31:16 as defined below. The same status in the same format below will be written to MTOCIPCDATAR[31:16] register bits whenever C-Boot ROM Naks an IPC command from the master subsystem.

Note: The rest of the bits are reserved and user applications don't care if these bits are set or reset.

Figure 5-15. C-Boot ROM Health Status



5.6.11 C-Boot ROM Boot Status

Apart from the health status discussed in Section 5.6.10, C-Boot ROM also logs the boot status in CTOMBOOTSTS register bits 15:0. Table 5-19 shows the same.

Table 5-19. C-Boot ROM Boot Status Values

Value	MTOCPCBOOTSTS[15:0]	Description
0	C_BOOTROM_BOOTSTS_CTOM_IGNORE	Invalid status - tells corresponding system that control system has not filled in a valid value yet
1	C_BOOTROM_BOOTSTS_CTOM_CONTROL_SYSTEM_START_BOOT	Tells master system that Control system has started to boot, but not completed the boot process yet
2	C_BOOTROM_BOOTSTS_CTOM_CONTROL_SYSTEM_READY	Tells the master system that Control system has completed the boot and is running. It is ready to accept IPC commands from the master.
3	C_BOOTROM_BOOTSTS_CTOM_BOOT_CMD_ACK	Tells the master system that C-BootROM ACKs the command in the MTOCBOOTMODE register
4	C_BOOTROM_BOOTSTS_CTOM_BOOT_CMD_NAK_STATUS_NOT_SUPPORTED	Tells the master system that C-BootROM doesn't support the command in the MTOCBOOTMODE register
5	C_BOOTROM_BOOTSTS_CTOM_BOOT_CMD_NAK_STATUS_BUSY_WITH_BOOT	Tells the master system that C-BootROM NAKs the current boot command in the MTOCBOOTMODE register, as it is already busy with boot.

Master subsystem applications should look for this status before sending any IPC command to C-Boot ROM. For ex: if MTOCIPCBOOTSTS == C_BOOTROM_BOOTSTS_CTOM_CONTROL_SYSTEM_READY, it means that C-Boot ROM is ready to accept MTOC IPC commands.

5.6.12 C-Boot ROM CTOM IPC Messages

This section explains IPC Messages that will be sent by C-Boot ROM to the master subsystem application. It is up to the application to either handle this IPC commands or ignore these IPC commands from the control subsystem boot ROM. M-Boot ROM ignores these IPC commands from C-Boot ROM.

C-Boot ROM sends IPC messages to the master subsystem to inform of error events that occur asynchronously in the control subsystem.

5.6.12.1 Procedure Followed by C-Boot ROM to Send CTOM IPC Messages

Below is the procedure followed by C-Boot ROM to send IPC messages to Master.

1. CTOMIPCCOM = as described in [Table 5-20](#).
2. CTOMIPCFLG[0] = CTOMIPCFLG[31] = 1; this will trigger CTOMIPCINT1 on the master subsystem, if interrupts are enabled. C-BootROM will not wait for the master subsystem to clear/acknowledge the IPCflags, but the master subsystem software must acknowledge the IPC flags in order to receive next event successfully.

If C-Boot ROM detects that the CTOMIPCFLG bits are not cleared from prev. message it will not send the current IPC message and simply ignore the status.

5.6.12.2 CTOMIPC Messages Table

C-Boot ROM uses CTOMIPC registers to inform the master subsystem if there was an ITRAP exception or if there was a spurious PIE interrupt or if there was a PIE vector address mismatch exception. The events that trigger C-Boot ROM to send these IPC Messages are explained in [Section 5.6.12](#) and [Table 5-20](#).

In this table, the Value column gives the actual data written to CTOMIPCCOM register for the respective IPC message listed in CTOMIPCCOM column. The contents on CTOMIPCADDR, CTOMIPCDATAW and CTOMIPCDATAR columns show the respective register contents when C-Boot ROM is sending the respective message to the master. It is up to the master subsystem application to use these values.

Table 5-20. CTOM IPC Messages

Value	CTOMIPCCOM (M3 - R, B.C28X R/W)	CTOMIPCADDR (M3 - R, B.C28X R/W)	CTOMIPCDATAW (M3 - R, B.C28X R/W)	CTOMIPCDATAR (M3 - R/W, B.C28X-R)	Description
0	CONTROL_IPC_CTOM_COMMAND_IGNORE	DON'T CARE	DON'T CARE	DON'T CARE	Invalid CTOMIPCCOM value, when there is no message sent – default value
0xFFFFFFFF	CONTROL_IPC_CTOM_CONTROL_SYSTEM_I N_ITRAP	Address where an ITRAP occurred	DON'T CARE	DON'T CARE	C-Boot ROM got an ITRAP exception and is waiting for a reset from the master subsystem
0xFFFFFFFFD	CONTROL_IPC_CTOM_PIE_INTERRUPT_NOT _SUPPORTED	DON'T CARE	Unsupported PIE interrupt number	DON'T CARE	Tells the master system that C-Boot ROM received an unsupported PIE interrupt, and the interrupt is acknowledged and ignored. C-Boot ROM continues its execution after sending this IPC message

Table 5-20. CTOM IPC Messages (continued)

Value	CTOMIPCCOM (M3 - R, B.C28X R/W)	CTOMIPCADDR (M3 - R, B.C28X R/W)	CTOMIPCDATAW (M3 - R, B.C28X R/W)	CTOMIPC DATAR (M3 - R/W, B.C28X-R)	Description
0xFFFFFFFFC	CONTROL_IPC_CTOM_CONTROL_SYSTEM_I N_PIE_VECTOR_ADDRESS_ MISMATCH	DON'T CARE	DON'T CARE	DON'T CARE	<p>Tells the master system that C-Boot ROM detected PIE vector address mismatch.</p> <p>C-Boot ROM is waiting for a reset from the master subsystem, when this even occurs</p>
0xFFFFFFFFB	C_BOOTROM_IPC_CTOM_CONTROL_SYSTE M_IN_FLUNCERR	DON'T CARE	DON'T CARE	DON'T CARE	<p>Tells the master system that C-Boot ROM detected a Flash uncorrectable error.</p> <p>C-Boot ROM is waiting for a reset from the master subsystem, when this even occurs</p>
0xFFFFFFFFA	C_BOOTROM_IPC_CTOM_CONTROL_SYSTE M_IN_RAMUNCERR	DON'T CARE	DON'T CARE	DON'T CARE	<p>Tells the master system that C-Boot ROM detected a RAM uncorrectable error</p> <p>C-Boot ROM is waiting for a reset from the master subsystem, when this even occurs</p>

NOTE: The master subsystem application software should clear CTOMIPCFLG[0] and CTOMIPCFLG[31] bits as soon as it receives the respective messages in order to 'not' miss another IPC status message from C-Boot ROM.

5.6.13 C-Boot ROM Handling of Exceptions and PIE Interrupts

Table 5-21 explains the actions taken by C-Boot ROM in response to various events that can occur during boot.

Table 5-21. C-Boot ROM Exceptions Handling

Exception Event Source	Description	C-Boot ROM action	C-Boot ROM state after exception
1. CLOCKFAIL – from missing clock detection logic	CLKFAIL condition detected	cbrom_handle_nmi :-> Clear NMI Flags, Save error status in CTOMBOOTSTS register bits and returns from the interrupt handler. NMI is generated to the master subsystem also, No IPC message is sent.	Continue to boot, because missing clock circuit will switch CPU to 10 MHz clock source
2. C28RAMUNCERR	C28 RAM Uncorrectable Error NMI Flag	cbrom_handle_nmi :-> Clear NMI Flags, Save error status in CTOMBOOTSTS register, send IPC message to master and wait in while(1) loop for master to handle the error state..	Wait in While(1) loop, for reset frommaster.
3. C28FLUNCERR	C28 Flash Uncorrectable Error NMI	cbrom_handle_nmi :-> Clear NMI Flags, Save error status in CTOMBOOTSTS register, send IPC message to master and wait in while(1) loop for master to handle the error state	Wait in While(1) loop, for reset frommaster.

Table 5-21. C-Boot ROM Exceptions Handling (continued)

Exception Event Source	Description	C-Boot ROM action	C-Boot ROM state after exception
4. ACIBERR	CIB Error NMI Flag	cbrom_handle_nmi :-> Clear NMI Flags, Save error status in CTOMBOOTSTS register bits and wait in while(1) loop for master to handle the error state. NMI is generated to M3 also, so no need to send an IPC message.	Wait in While(1) loop, for reset from master.
5. ILLEGAL	ITRAP exception	cbrom_itrap_isr :-> IPC Message is sent to master and iTrap address is written to CTOMIPCADDR. CTOMBOOTSTS register is set to reflect the error status and wait in while(1) loop for master to handle the error state.	Wait in While(1) loop, for reset from master.
6. PIE VECTOR ADDRESS MISMATCH	PIE vector fetch mismatch handler at 0x3FFFBE	Update CTOMBOOTSTS to reflect the error, and the ROM handler @0x3FFFBE will send an IPC message to master and wait in while(1) loop for master to handle the error state.	Wait in While(1) loop, for reset from master.
7. Spurious PIE interrupts	Any un-supported PIE interrupt occurs	Send an IPC message to master, with the spurious interrupt no. ACK the spurious interrupt and continue doing whatever C-Boot ROM was doing before	Continue to boot

5.6.14 C-Boot ROM Bootloader Functionality

This section explains each of the supported peripheral boot mode(s) on C-Boot ROM, in detail.

On Concerto, the data transfer protocols or stream structures that allow boot data transfer between C-Boot ROM and Host device, are compatible to the respective bootloaders on Piccolo class of C2000 devices. This allows user to re-use the same tools used to send boot data to Piccolo(s) also to send boot data to C-Boot ROM on Concerto devices.

5.6.14.1 C-Boot Data Stream Structure

The following two tables and associated examples show the structure of the data stream incoming to the bootloader. The basic structure is the same for all the bootloaders and is based on the C54x source data stream generated by the C54x hex utility. The C28x hex utility (hex2000.exe) has been updated to support this structure. The hex2000.exe utility is included with the C2000 code generation tools. All values in the data stream structure are in hex.

The first 16-bit word in the data stream is known as the key value. The key value is used to tell the bootloader the width of the incoming stream: 8 or 16 bits. Note that not all bootloaders will accept both 8 and 16-bit streams. Please refer to the detailed information on each loader for the valid data stream width. For an 8-bit data stream, the key value is 0x08AA and for a 16-bit stream it is 0x10AA. If a bootloader receives an invalid key value, then the load is aborted.

The next eight words are used to initialize register values or otherwise enhance the bootloader by passing values to it. If a bootloader does not use these values then they are reserved for future use and the bootloader simply reads the value and then discards it. Currently only the SPI and I2C and parallel XINTF bootloaders use these words to initialize registers.

The tenth and eleventh words comprise the 22-bit entry point address. This address is used to initialize the PC after the boot load is complete. This address is most likely the entry point of the program downloaded by the bootloader.

The twelfth word in the data stream is the size of the first data block to be transferred. The size of the block is defined for both 8-bit and 16-bit data stream formats as the number of 16-bit words in the block. For example, to transfer a block of 20 8-bit data values from an 8-bit data stream, the block size would be 0x000A to indicate 10 16-bit words.

The next two words tell the loader the destination address of the block of data. Following the size and address will be the 16-bit words that makeup that block of data.

This pattern of block size/destination address repeats for each block of data to be transferred. Once all the blocks have been transferred, a block size of 0x0000 signals to the loader that the transfer is complete. At this point the loader will return the entry point address to the calling routine which in turn will cleanup and exit. Execution will then continue at the entry point address as determined by the input data stream contents.

Table 5-22. General Structure Of Source Program Data Stream In 16-Bit Mode

Word	Contents
1	10AA (KeyValue for memory width = 16bits)
2	Register initialization value or reserved for future use
3	Register initialization value or reserved for future use
4	Register initialization value or reserved for future use
5	Register initialization value or reserved for future use
6	Register initialization value or reserved for future use
7	Register initialization value or reserved for future use
8	Register initialization value or reserved for future use
9	Register initialization value or reserved for future use
10	Entry point PC[22:16]
11	Entry point PC[15:0]
12	Block size (number of words) of the first block of data to load. If the block size is 0, this indicates the end of the source program. Otherwise another section follows.
13	Destination address of first block Addr[31:16]
14	Destination address of first block Addr[15:0]
15	First word of the first block in the source being loaded
...	...
...	...
.	Last word of the first block of the source being loaded
.	Block size of the 2nd block to load.
.	Destination address of second block Addr[31:16]
.	Destination address of second block Addr[15:0]
.	First word of the second block in the source being loaded
.	...
.	Last word of the second block of the source being loaded
.	Block size of the last block to load
.	Destination address of last block Addr[31:16]
.	Destination address of last block Addr[15:0]
.	First word of the last block in the source being loaded
...	...
...	...
n	Last word of the last block of the source being loaded
n+1	Block size of 0000h - indicates end of the source program

Example 5-3. Data Stream Structure 16-bit

```

10AA          ; 0x10AA 16-bit key value
0000 0000 0000 0000 ; 8 reserved words
0000 0000 0000 0000
003F 8000     ; 0x003F8000 EntryAddr, starting point after boot load completes
0005          ; 0x0005 - First block consists of 5 16-bit words
003F 9010     ; 0x003F9010 - First block will be loaded starting at 0x3F9010
0001 0002 0003 0004 ; Data loaded = 0x0001 0x0002 0x0003 0x0004 0x0005
0005
0002          ; 0x0002 - 2nd block consists of 2 16-bit words
003F 8000     ; 0x003F8000 - 2nd block will be loaded starting at 0x3F8000
7700 7625     ; Data loaded = 0x7700 0x7625
0000          ; 0x0000 - Size of 0 indicates end of data stream
After load has completed the following memory values will have been initialized as follows:
Location      Value
0x3F9010      0x0001
0x3F9011      0x0002
0x3F9012      0x0003
0x3F9013      0x0004
0x3F9014      0x0005
0x3F8000      0x7700
0x3F8001      0x7625
PC Begins execution at 0x3F8000

```

In 8-bit mode, the least significant byte (LSB) of the word is sent first followed by the most significant byte (MSB). For 32-bit values, such as a destination address, the most significant word (MSW) is loaded first, followed by the least significant word (LSW). The bootloaders take this into account when loading an 8-bit data stream.

Table 5-23. LSB/MSB Loading Sequence in 8-Bit Data Stream

Byte		Contents	
		LSB (First Byte of 2)	MSB (Second Byte of 2)
1	2	LSB: AA (KeyValue for memory width = 8 bits)	MSB: 08h (KeyValue for memory width = 8 bits)
3	4	LSB: Register initialization value or reserved	MSB: Register initialization value or reserved
5	6	LSB: Register initialization value or reserved	MSB: Register initialization value or reserved
7	8	LSB: Register initialization value or reserved	MSB: Register initialization value or reserved
...
17	18	LSB: Register initialization value or reserved	MSB: Register initialization value or reserved
19	20	LSB: Upper half of Entry point PC[23:16]	MSB: Upper half of entry point PC[31:24] (Always 0x00)
21	22	LSB: Lower half of Entry point PC[7:0]	MSB: Lower half of Entry point PC[15:8]
23	24	LSB: Block size in words of the first block to load. If the block size is 0, this indicates the end of the source program. Otherwise another block follows. For example, a block size of 0x000A would indicate 10 words or 20 bytes in the block.	MSB: block size
25	26	LSB: MSW destination address, first block Addr[23:16]	MSB: MSW destination address, first block Addr[31:24]
27	28	LSB: LSW destination address, first block Addr[7:0]	MSB: LSW destination address, first block Addr[15:8]
29	30	LSB: First word of the first block being loaded	MSB: First word of the first block being loaded
...
...
.	.	LSB: Last word of the first block to load	MSB: Last word of the first block to load
.	.	LSB: Block size of the second block	MSB: Block size of the second block
.	.	LSB: MSW destination address, second block Addr[23:16]	MSB: MSW destination address, second block Addr[31:24]
.	.	LSB: LSW destination address, second block Addr[7:0]	MSB: LSW destination address, second block Addr[15:8]
.	.	LSB: First word of the second block being loaded	MSB: First word of the second block being loaded
...
...
.	.	LSB: Last word of the second block	MSB: Last word of the second block
.	.	LSB: Block size of the last block	MSB: Block size of the last block
.	.	LSB: MSW of destination address of last block Addr[23:16]	MSB: MSW destination address, last block Addr[31:24]
.	.	LSB: LSW destination address, last block Addr[7:0]	MSB: LSW destination address, last block Addr[15:8]
.	.	LSB: First word of the last block being loaded	MSB: First word of the last block being loaded
...
...
.	.	LSB: Last word of the last block	MSB: Last word of the last block
n	n+1	LSB: 00h	MSB: 00h - indicates the end of the source

Example 5-4. Data Stream Structure 8-bit

```

AA 08          ; 0x08AA 8-bit key value
00 00 00 00    ; 8 reserved words
00 00 00 00
00 00 00 00
00 00 00 00
3F 00 00 80    ; 0x003F8000 EntryAddr, starting point after boot load completes
05 00          ; 0x0005 - First block consists of 5 16-bit words
3F 00 10 90    ; 0x003F9010 - First block will be loaded starting at 0x3F9010
01 00          ; Data loaded = 0x0001 0x0002 0x0003 0x0004 0x0005
02 00
03 00
04 00
05 00
02 00          ; 0x0002 - 2nd block consists of 2 16-bit words
3F 00 00 80    ; 0x003F8000 - 2nd block will be loaded starting at 0x3F8000
00 77          ; Data loaded = 0x7700 0x7625
25 76
00 00          ; 0x0000 - Size of 0 indicates end of data stream

```

After load has completed the following memory values will have been initialized as follows:

Location	Value
0x3F9010	0x0001
0x3F9011	0x0002
0x3F9012	0x0003
0x3F9013	0x0004
0x3F9014	0x0005
0x3F8000	0x7700
0x3F8001	0x7625

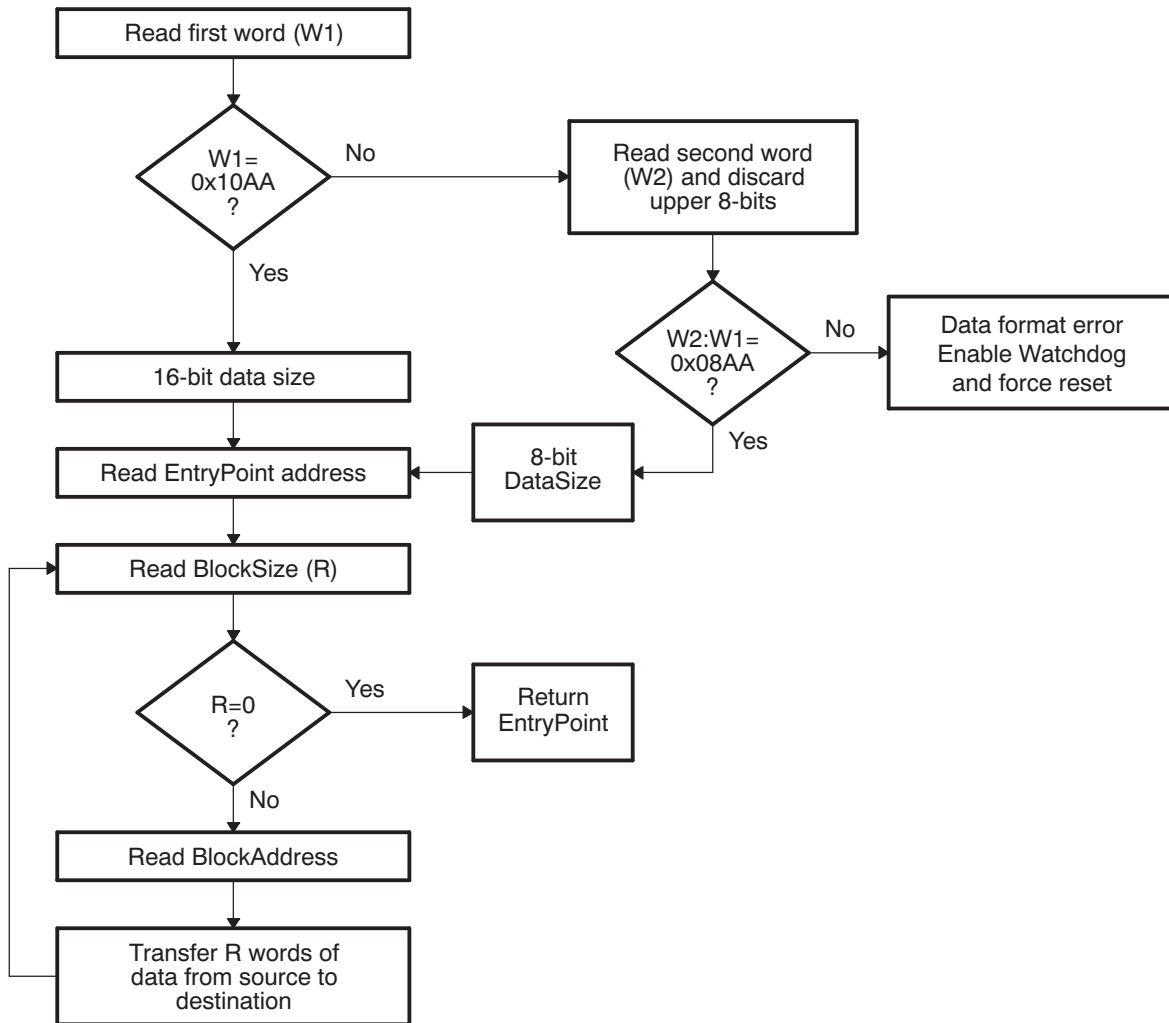
PC Begins execution at 0x3F8000

5.6.14.2 Basic Data Transfer Procedure

Figure 5-16 illustrates the basic process a bootloader uses to determine whether 8-bit or 16-bit data stream has been selected, transfer that data, and start program execution. This process occurs after the bootloader finds the valid boot mode selected by the state of TRST and GPIO pins.

The loader first compares the first value sent by the host against the 16-bit key value of 0x10AA. If the value fetched does not match then the loader will read a second value. This value will be combined with the first value to form a word. This will then be checked against the 8-bit key value of 0x08AA. If the loader finds that the header does not match either the 8-bit or 16-bit key value, or if the value is not valid for the given boot mode then the load will abort.

Figure 5-16. Bootloader Basic Transfer Procedure



8-bit and 16-bit transfers are not valid for all boot modes. If only one mode is valid, then this decision tree is skipped and the key value is only checked for correctness. See the info specific to a particular bootloader for any limitations.

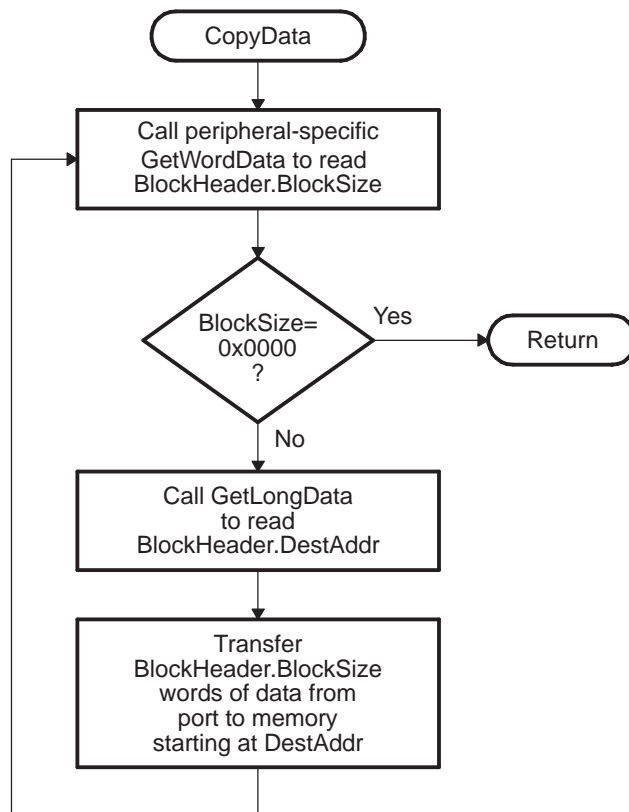
In 8-bit mode, the LSB of the 16-bit word is read first followed by the MSB.

5.6.14.3 CopyData Function

Each of the bootloaders uses the same function to copy data from the port to the device's SARAM. This function is the CopyData() function. This function uses a pointer to a GetWordData function that is initialized by each of the loaders to properly read data from that port. For example, when the SPI loader is evoked, the GetWordData function pointer is initialized to point to the SPI-specific SPI_GetWordData function. Thus when the CopyData() function is called, the correct port is accessed. The flow of the CopyData function is shown in Figure 5-17.

Note: BlockSize must be less than 0xFFFF for correct operation of the CopyData function. This means the max possible value of BlockSize is 0xFFFE, not 0xFFFF.

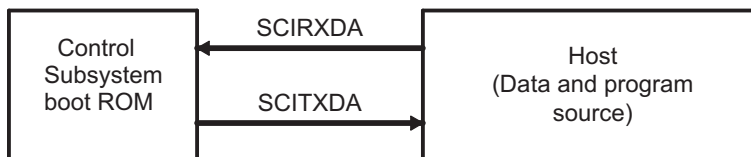
Figure 5-17. Overview of CopyData Function



5.6.14.4 C-Boot ROM SCI_Boot Mode

The SCI boot mode asynchronously transfers code from SCI-A to internal memory. This boot mode only supports an incoming 8-bit data stream and follows the same data flow as outlined in Example 5-4.

Figure 5-18. Overview of SCI Bootloader Operation



The SCI-A loader uses following pins:

- SCIRXDA on GPIO36
- SCITXDA on GPIO35

The device communicates with the external host device by communication through the SCI-A peripheral. The autobaud feature of the SCI port is used to lock baud rates with the host. For this reason the SCI loader is very flexible and you can use a number of different baud rates to communicate with the device.

After each data transfer, the 28x will echo back the 8-bit character received to the host. In this manner, the host can perform checks that each character was received by the 28x.

At higher baud rates, the slew rate of the incoming data bits can be effected by transceiver and connector performance. While normal serial communications may work well, this slew rate may limit reliable auto-baud detection at higher baud rates (typically beyond 100kbaud) and cause the auto-baud lock feature to fail. To avoid this, the following is recommended:

1. Achieve a baud-lock between the host and 28x SCI bootloader using a lower baud rate.
2. Load the incoming 28x application or custom loader at this lower baud rate.
3. The host may then handshake with the loaded 28x application to set the SCI baud rate register to the desired high baud rate.

Figure 5-19. Overview of SCI_Boot Function

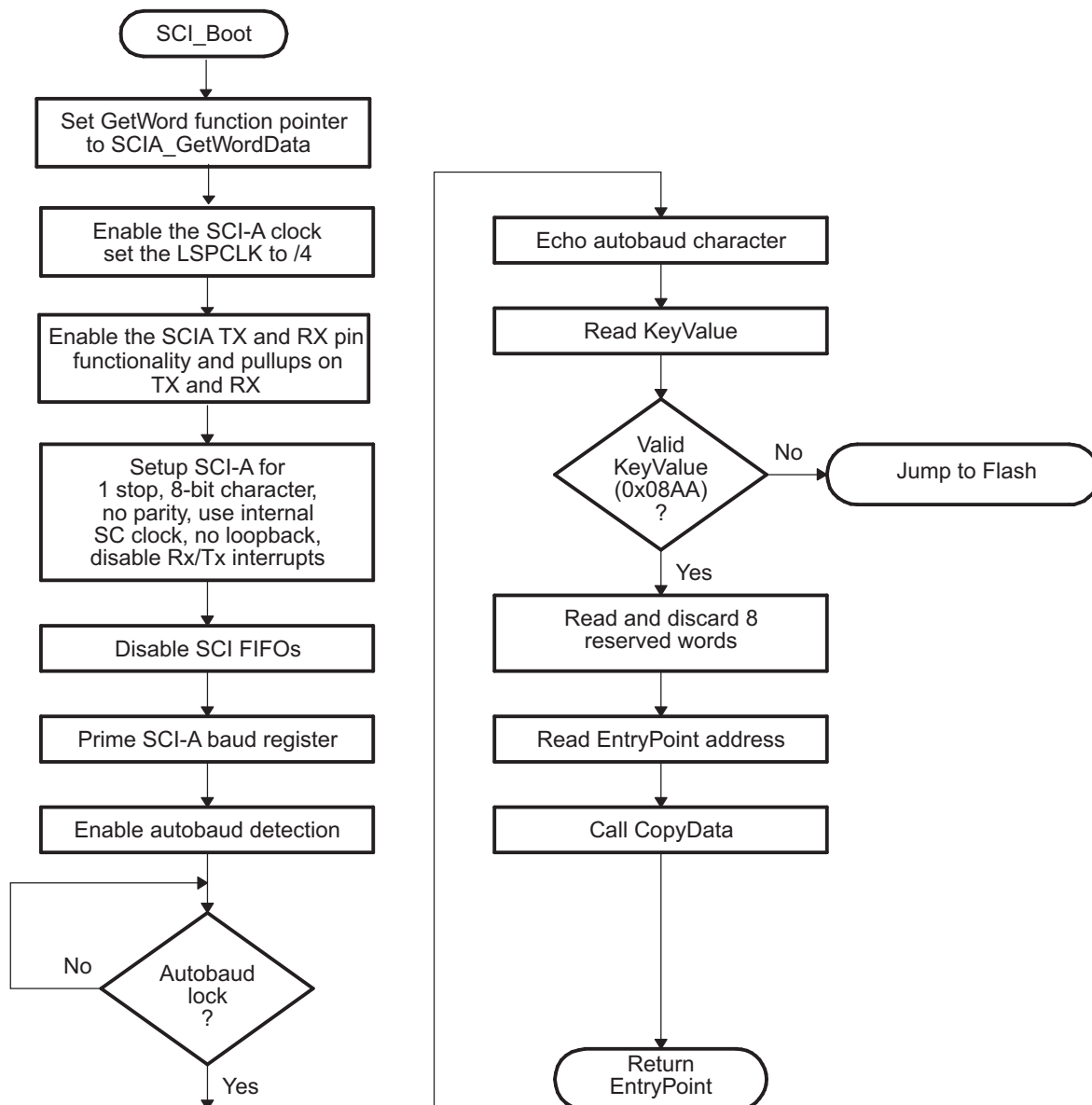
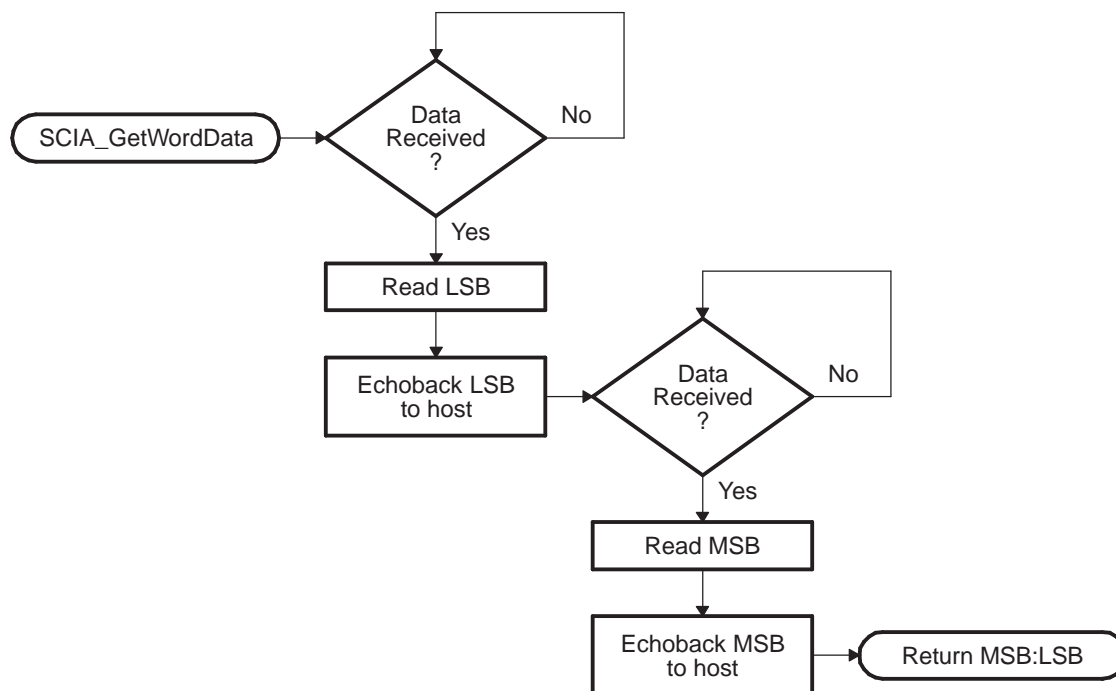


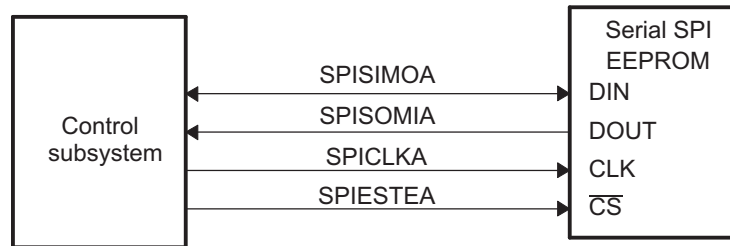
Figure 5-20. Overview of SCI_GetWordData Function



5.6.14.5 C-Boot ROM SPI_Boot Mode

The SPI loader expects an SPI-compatible 16-bit or 24-bit addressable serial EEPROM or serial flash device to be present on the SPI-A pins as indicated in Figure 5-21. The SPI bootloader supports an 8-bit data stream. It does not support a 16-bit data stream.

Figure 5-21. SPI Loader



The SPI-A loader uses following pins:

- SPISIMOA on GPIO16
- SPISOMIA on GPIO17
- SPICLKA on GPIO18
- SPISTEPA on GPIO19

The SPI boot ROM loader initializes the SPI module to interface to a serial SPI EEPROM or flash. Devices of this type include, but are not limited to, the Xicor X25320 (4Kx8) and Xicor X25256 (32Kx8) SPI serial SPI EEPROMs and the Atmel AT25F1024A serial flash.

The SPI boot ROM loader initializes the SPI with the following settings: FIFO enabled, 8-bit character, internal SPICLK master mode and talk mode, clock phase = 1, polarity = 0, using the slowest baud rate.

If the download is to be performed from an SPI port on another device, then that device must be setup to operate in the slave mode and mimic a serial SPI EEPROM. Immediately after entering the SPI_Boot function, the pin functions for the SPI pins are set to primary and the SPI is initialized. The initialization is done at the slowest speed possible. Once the SPI is initialized and the key value read, you could specify a change in baud rate or low speed peripheral clock.

Table 5-24. SPI 8-Bit Data Stream

Byte	Contents
1	LSB: AA (KeyValue for memory width = 8-bits)
2	MSB: 08h (KeyValue for memory width = 8-bits)
3	LSB: LOSPCP
4	MSB: SPIBRR
5	LSB: reserved for future use
6	MSB: reserved for future use
...	...
...	Data for this section.
...	...
17	LSB: reserved for future use
18	MSB: reserved for future use
19	LSB: Upper half (MSW) of Entry point PC[23:16]
20	MSB: Upper half (MSW) of Entry point PC[31:24] (Note: Always 0x00)
21	LSB: Lower half (LSW) of Entry point PC[7:0]
22	MSB: Lower half (LSW) of Entry point PC[15:8]
...
...	Data for this section.
...	...
...	Blocks of data in the format size/destination address/data as shown in the generic data stream description

Table 5-24. SPI 8-Bit Data Stream (continued)

Byte	Contents
...	...
...	Data for this section.
...	...
n	LSB: 00h
n+1	MSB: 00h - indicates the end of the source

The data transfer is done in "burst" mode from the serial SPI EEPROM. The transfer is carried out entirely in byte mode (SPI at 8 bits/character). A step-by-step description of the sequence follows:

- Step 1. The SPI-A port is initialized
- Step 2. The GPIO19 (SPISTE) pin is used as a chip-select for the serial SPI EEPROM or flash
- Step 3. The SPI-A outputs a read command for the serial SPI EEPROM or flash
- Step 4. The SPI-A sends the serial SPI EEPROM an address 0x0000; that is, the host requires that the EEPROM or flash must have the downloadable packet starting at address 0x0000 in the EEPROM or flash. The loader is compatible with both 16-bit addresses and 24-bit addresses.
- Step 5. The next word fetched must match the key value for an 8-bit data stream (0x08AA). The least significant byte of this word is the byte read first and the most significant byte is the next byte fetched. This is true of all word transfers on the SPI. If the key value does not match, then the load is aborted and
- Step 6. The next 2 bytes fetched can be used to change the value of the low speed peripheral clock register (LOSPCP) and the SPI baud rate register (SPIBRR). The first byte read is the LOSPCP value and the second byte read is the SPIBRR value. The next 7 words are reserved for future enhancements. The SPI bootloader reads these 7 words and discards them.
- Step 7. The next 2 words makeup the 32-bit entry point address where execution will continue after the boot load process is complete. This is typically the entry point for the program being downloaded through the SPI port.
- Step 8. Multiple blocks of code and data are then copied into memory from the external serial SPI EEPROM through the SPI port. The blocks of code are organized in the standard data stream structure presented earlier. This is done until a block size of 0x0000 is encountered. At that point in time the entry point address is returned to the calling routine that then exits the bootloader and resumes execution at the address specified.

Figure 5-22. Data Transfer From EEPROM Flow

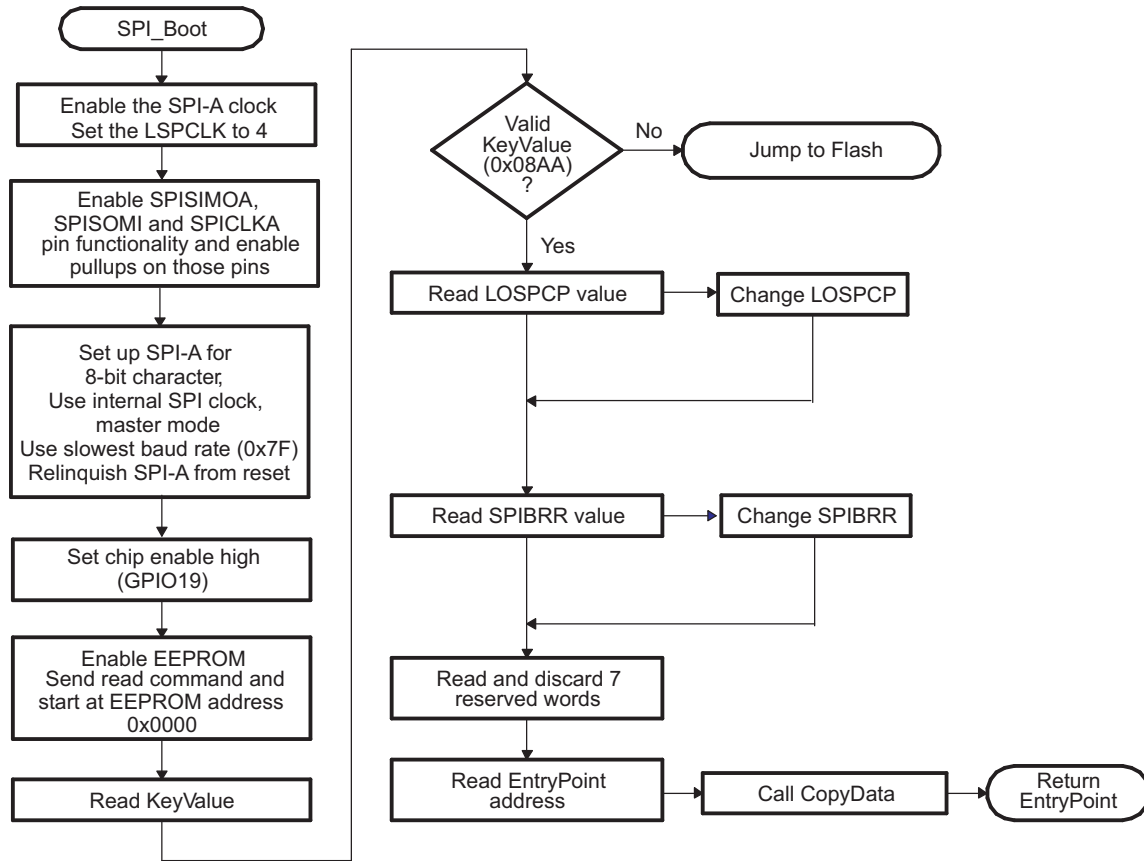
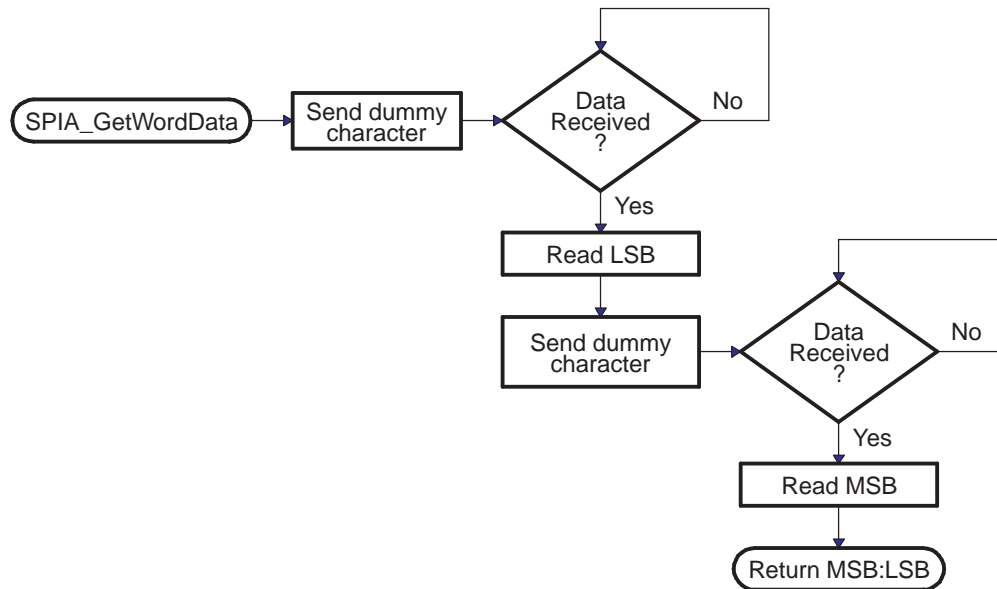


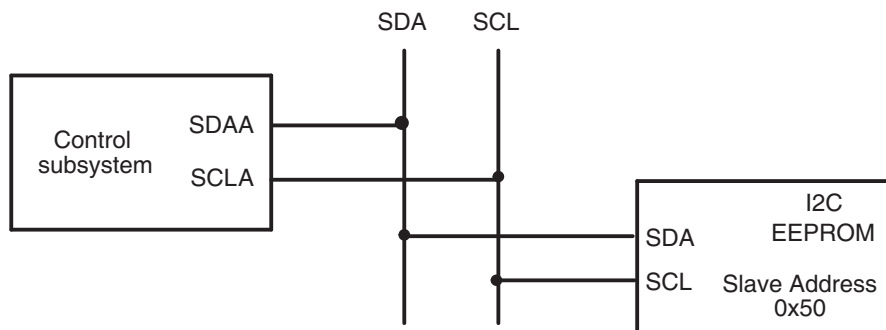
Figure 5-23. Overview of SPIA_GetWordData Function



5.6.14.6 C-Boot ROM I2C Boot Mode

The I2C bootloader expects an 8-bit wide I2C-compatible EEPROM device to be present at address 0x50 on the I2C-A bus as indicated in Figure 5-24. The EEPROM must adhere to conventional I2C EEPROM protocol, as described in this section, with a 16-bit base address architecture.

Figure 5-24. EEPROM Device at Address 0x50



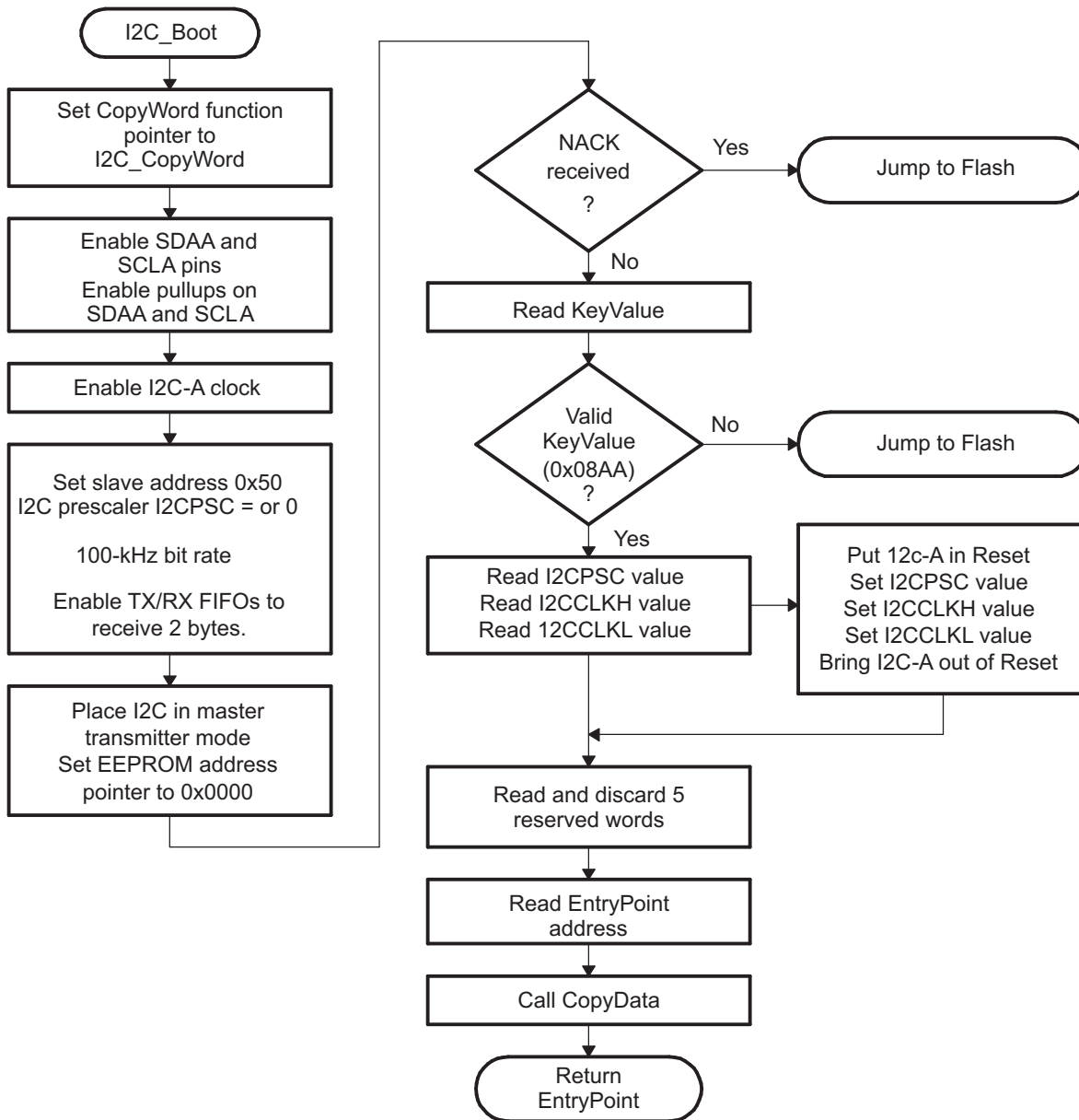
The I2C loader uses following pins:

- SDAA on GPIO 32
- SCLA on GPIO 33

If the download is to be performed from a device other than an EEPROM, then that device must be set up to operate in the slave mode and mimic the I2C EEPROM. Immediately after entering the I2C boot function, the GPIO pins are configured for I2C-A operation and the I2C is initialized. The following requirements must be met when booting from the I2C module:

- The input frequency to the device must be in the appropriate range.
- The EEPROM must be at slave address 0x50.

Figure 5-25. Overview of I2C_Boot Function



The bit-period prescalers (I2CCLKH and I2CCLKL) are configured by the bootloader to run the I2C at a 50 percent duty cycle at 100-kHz bit rate (standard I2C mode) when the system clock is 10 MHz. These registers can be modified after receiving the first few bytes from the EEPROM. This allows the communication to be increased up to a 400-kHz bit rate (fast I2C mode) during the remaining data reads.

Arbitration, bus busy, and slave signals are not checked. Therefore, no other master is allowed to control the bus during this initialization phase. If the application requires another master during I2C boot mode, that master must be configured to hold off sending any I2C messages until the application software signals that it is past the bootloader portion of initialization.

The non-acknowledgment bit is checked only during the first message sent to initialize the EEPROM base address. This is to make sure that an EEPROM is present at address 0x50 before continuing. If an EEPROM is not present, code will hang. The non-acknowledgment bit is not checked during the address phase of the data read messages (I2C_Get Word). If a non acknowledgment is received during the data read messages, the I2C bus will hang. Table 6-3 shows the 8-bit data stream used by the I2C.

Table 5-25. I2C 8-Bit Data Stream

Byte	Contents
1	LSB: AA (KeyValue for memory width = 8 bits)
2	MSB: 08h (KeyValue for memory width = 8 bits)
3	LSB: I2CPSC[7:0]
4	reserved
5	LSB: I2CCLKH[7:0]
6	MSB: I2CCLKH[15:8]
7	LSB: I2CCLKL[7:0]
8	MSB: I2CCLKL[15:8]
...	...
...	Data for this section.
...	...
17	LSB: Reserved for future use
18	MSB: Reserved for future use
19	LSB: Upper half of entry point PC
20	MSB: Upper half of entry point PC[22:16] (Note: Always 0x00)
21	LSB: Lower half of entry point PC[15:8]
22	MSB: Lower half of entry point PC[7:0]
...	...
...	Data for this section.
...	...
...	Blocks of data in the format size/destination address/data as shown in the generic data stream description.
...	...
...	Data for this section.
...	...
n	LSB: 00h
n+1	MSB: 00h - indicates the end of the source

The I2C EEPROM protocol required by the I2C bootloader is shown in [Figure 5-26](#) and [Figure 5-27](#). The first communication, which sets the EEPROM address pointer to 0x0000 and reads the KeyValue (0x08AA) from it, is shown in [Figure 5-26](#). All subsequent reads are shown in [Figure 5-27](#) and are read two bytes at a time.

Figure 5-26. Random Read

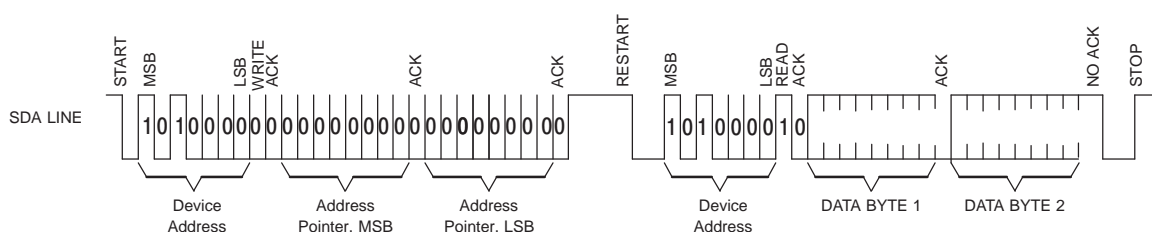
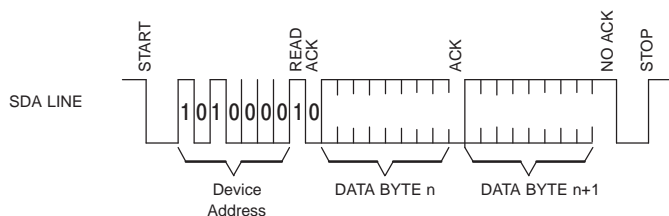


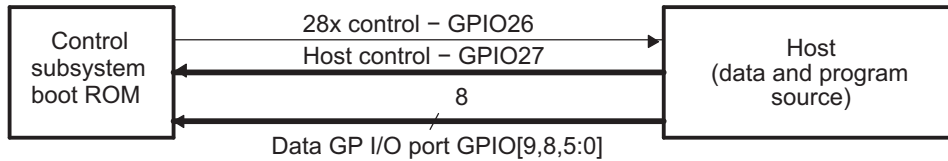
Figure 5-27. Sequential Read



5.6.14.7 C-Boot ROM Parallel Boot Mode Protocol

The parallel general purpose I/O (GPIO) boot mode asynchronously transfers code from GPIO0 -GPIO5, GPIO8-GPIO9 to internal memory. Each value is 8 bits long and follows the same data flow as outlined in .

Figure 5-28. Overview of Parallel GPIO bootloader Operation



The control subsystem communicates with the external host device by polling/driving the GPIO27 and GPIO26 lines. The handshake protocol shown in Figure 5-29 must be used to successfully transfer each word via GPIO [9,8,5:0]. This protocol is very robust and allows for a slower or faster host to communicate with the master subsystem.

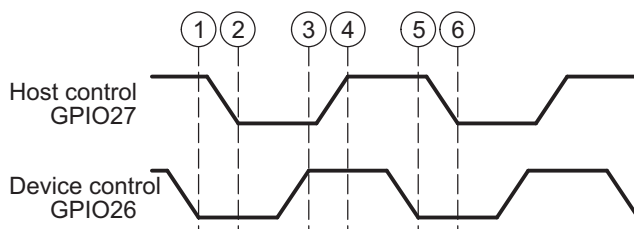
Two consecutive 8-bit words are read to form a single 16-bit word. The most significant byte (MSB) is read first followed by the least significant byte (LSB). In this case, data is read from GPIO[9,8,5:0].

The 8-bit data stream is shown in Table 5-26.

Table 5-26. Parallel GPIO Boot 8-Bit Data Stream

Bytes	GPIO[9,8,5:0] (Byte 1 of 2)	GPIO[9,8,5:0] (Byte 2 of 2)	Description
1 2	AA	08	0x08AA (KeyValue for memory width = 16bits)
3 4	00	00	8 reserved words (words 2 - 9)
...
17 18	00	00	Last reserved word
19 20	BB	00	Entry point PC[22:16]
21 22	DD	CC	Entry point PC[15:0] (PC = 0x00BBCCDD)
23 24	NN	MM	Block size of the first block of data to load = 0xMMNN words
25 26	BB	AA	Destination address of first block Addr[31:16]
27 28	DD	CC	Destination address of first block Addr[15:0] (Addr = 0xAABCCDD)
29 30	BB	AA	First word of the first block in the source being loaded = 0xAABB
...			...
...			Data for this section.
...			...
.	BB	AA	Last word of the first block of the source being loaded = 0xAABB
.	NN	MM	Block size of the 2nd block to load = 0xMMNN words
.	BB	AA	Destination address of second block Addr[31:16]
.	DD	CC	Destination address of second block Addr[15:0]
.	BB	AA	First word of the second block in the source being loaded
.			...
n n+1	BB	AA	Last word of the last block of the source being loaded (More sections if required)
n+2 n+3	00	00	Block size of 0000h - indicates end of the source program

The device first signals the host that it is ready to begin data transfer by pulling the GPIO26 pin low. The host load then initiates the data transfer by pulling the GPIO27 pin low. The complete protocol is shown in the diagram below:

Figure 5-29. Parallel GPIO Bootloader Handshake Protocol

1. The device indicates it is ready to start receiving data by pulling the GPIO26 pin low.
2. The bootloader waits until the host puts data on GPIO [9,8,5:0]. The host signals to the device that data is ready by pulling the GPIO27 pin low.
3. The device reads the data and signals the host that the read is complete by pulling GPIO26 high.
4. The bootloader waits until the host acknowledges the device by pulling GPIO27 high.
5. The device again indicates it is ready for more data by pulling the GPIO26 pin low.

This process is repeated for each data value to be sent.

Figure 5-30 shows an overview of the Parallel GPIO bootloader flow.

Figure 5-30. Parallel GPIO Mode Overview

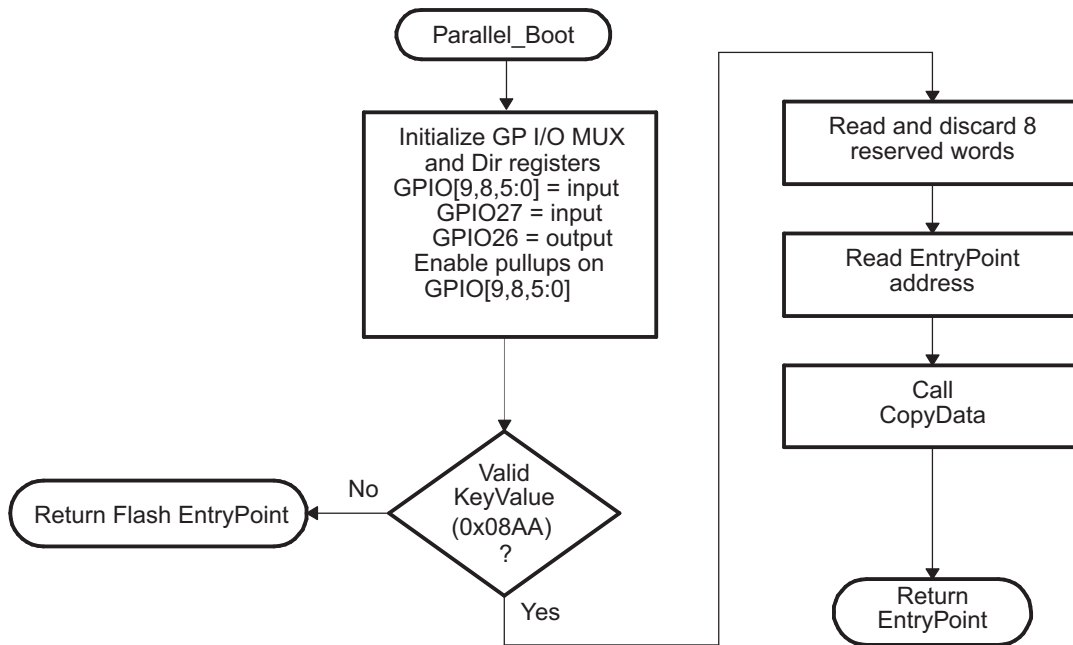


Figure 5-31 shows the transfer flow from the host side. The operating speed of the CPU and host are not critical in this mode as the host will wait for the device and the device will in turn wait for the host. In this manner the protocol will work with both a host running faster and a host running slower than the device.

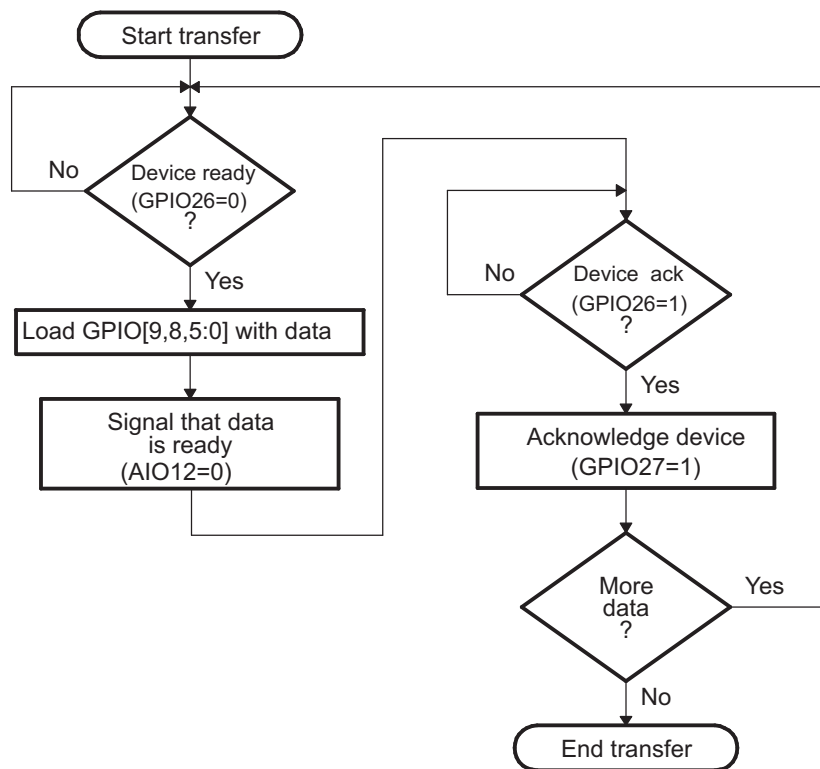
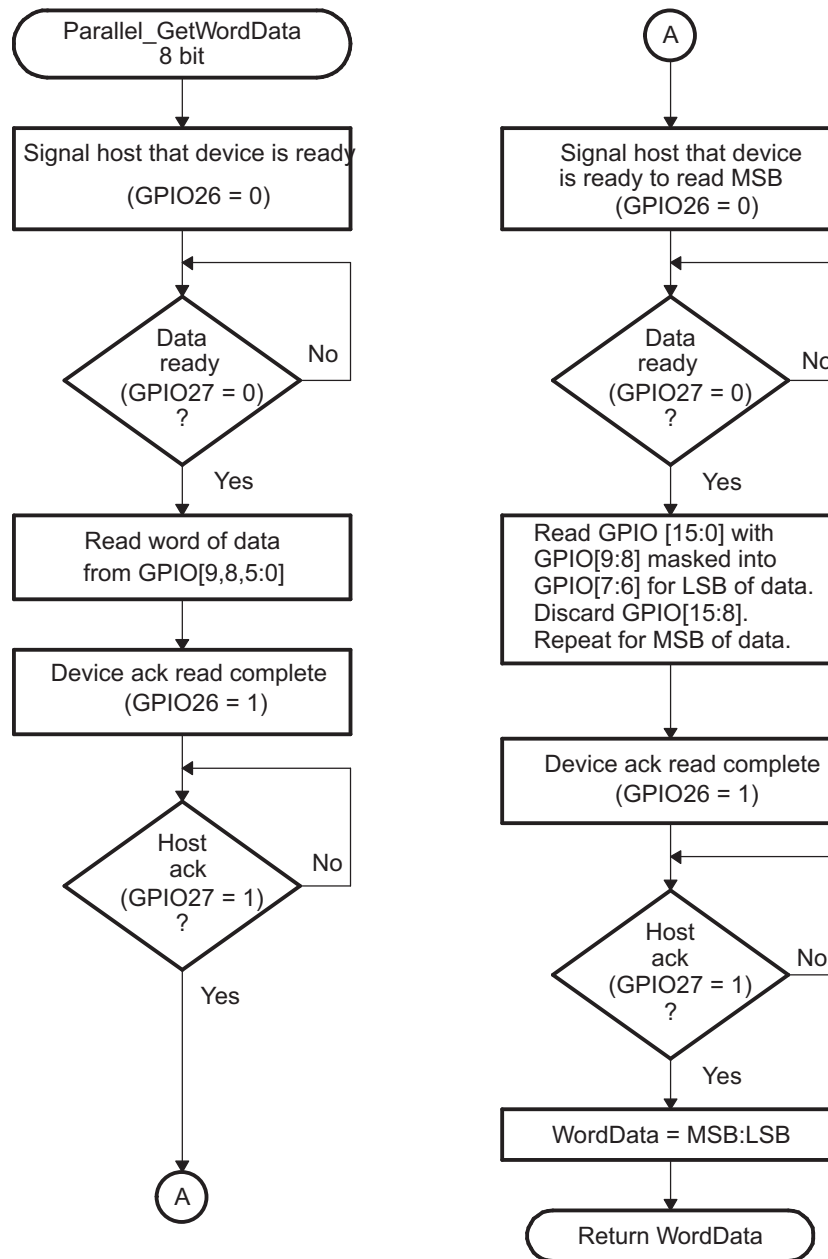
Figure 5-31. Parallel GPIO Mode - Host Transfer Flow

Figure 5-32 shows the flow used to read a single word of data from the parallel port.

- **8-bit data stream**

The 8-bit routine, shown in Figure 5-32, discards the upper 8 bits of the first read from the port and treats the lower 8 bits masked with GPIO9 in bit position 7 and GPIO8 in bit position 6 as the the least significant byte (LSB) of the word to be fetched. The routine will then perform a second read to fetch the most significant byte (MSB). The routine will then perform a second read to fetch the most significant byte (MSB). It then combines the MSB and LSB into a single 16-bit value to be passed back to the calling routine.

Figure 5-32. 8-Bit Parallel GetWord Function



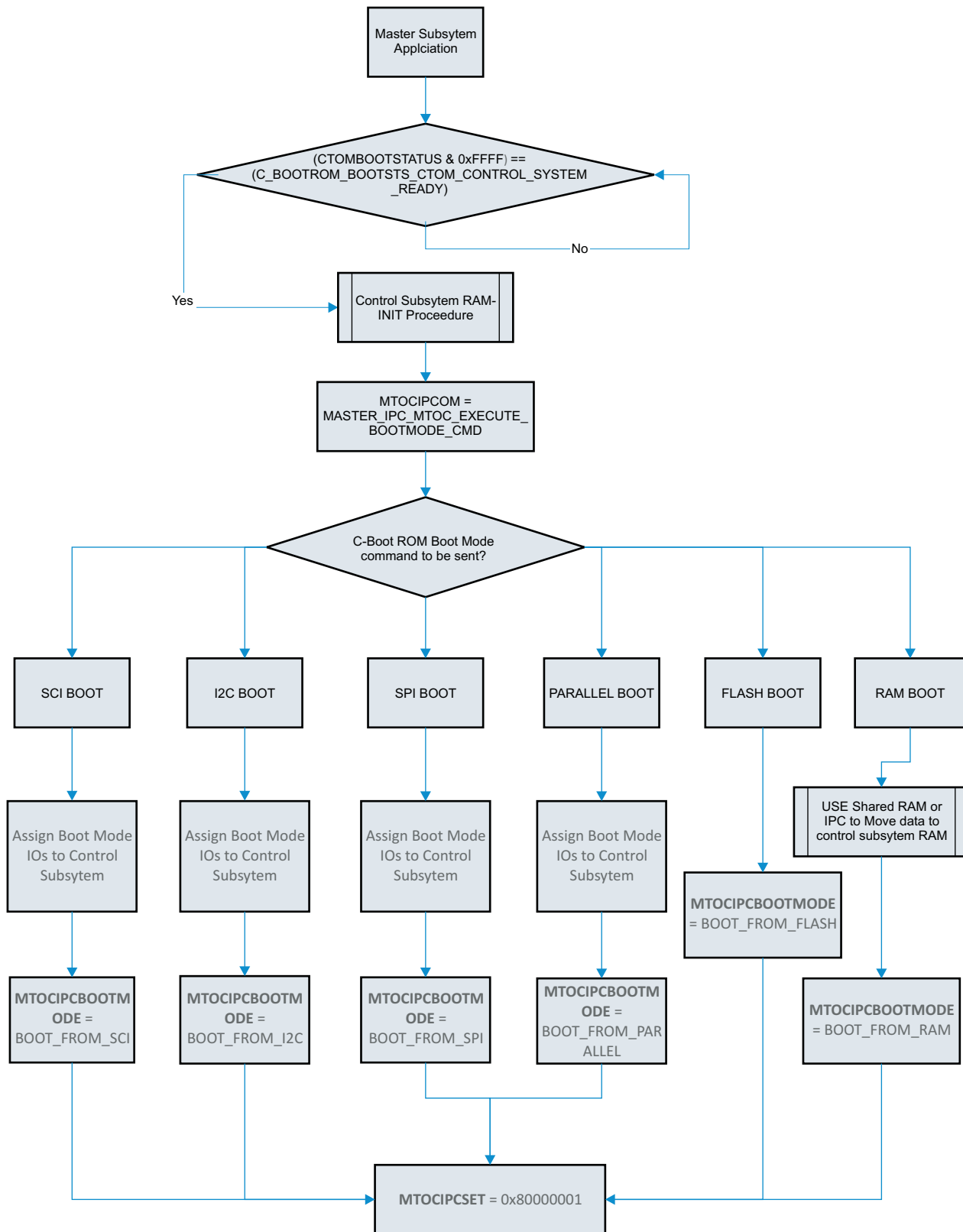
5.7 Guidelines for Boot ROM Application Writers

This section provides guidelines to write a master subsystem application in order to kick-start a peripheral bootloader on C-Boot ROM or to let the control subsystem boot to flash.

5.7.1 Master Subsystem Application Procedure to Start C-Boot ROM Bootloaders

As previously explained, M-Boot ROM brings the control subsystem out of reset so that it can execute C-Boot ROM and M-Boot ROM will continue to execute its own application. Mean-while C-Boot ROM initializes the control subsystem as explained and puts C28x CPU in IDLE Low Power Mode. It is up to the master subsystem application to decide on how it wants to let the control subsystem boot and function. The flow diagrams and procedures listed below in this section explain the minimum things that should be done in order to successfully boot the control subsystem.

Figure 5-33. Master Subsystem Application Flow to Start C-Boot ROM Loaders



Note: Refer to the next section for more details on the control subsystem RAM-INIT procedure shown in [Figure 5-33](#). The master application can avoid this procedure if the control subsystem application in flash takes care of this by itself or if the user's application code, downloaded to M0 RAM, zero-initializes all the control subsystem RAMs before using them.

5.7.2 Master Subsystem Application Procedure to Initialize the Control Subsystem RAM Using IPC

As explained in [Section 5.6.2](#), all the control subsystem RAM, except for M0 RAM must be zero-Initialized before they are used by the control subsystem applications. This is to avoid un-wanted RAM ECC errors because of uninitialized RAM locations.

MOTC IPC commands should be used by the master subsystem application to set bits in control subsystem registers to zero-Initialize all control subsystem memories. The following code shows the procedure in detail.

Below are some defines that the code uses for ease of implementation. These registers are explicitly defined and described in the *Internal Memory* chapter. The functions below use the IPCLITE driver library software to send IPC commands to C-Boot ROM. The IPCLITE driver library is released as part of header files.

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```
#define CCORE_M0M1_CTOM_MSG_RAM_INIT_REG_ADDR      0x4920
#define CCORE_M0M1_CTOM_MSG_RAM_INIT_DONE_REG_ADDR 0x4930
#define CCORE_L0L4_RAM_INIT_REG_ADDR              0x4922
#define CCORE_L0_L4_RAM_INIT_DONE_REG_ADDR        0x4932

#define CCORE_L0_RAM_INIT_DONE_BIT                 0x01
#define CCORE_L1_RAM_INIT_DONE_BIT                 0x04
#define CCORE_L2_RAM_INIT_DONE_BIT                 0x10
#define CCORE_L3_RAM_INIT_DONE_BIT                 0x40
#define CCORE_L0_RAM_INIT_BIT                     0x01
#define CCORE_L1_RAM_INIT_BIT                     0x04
#define CCORE_L2_RAM_INIT_BIT                     0x10
#define CCORE_L3_RAM_INIT_BIT                     0x40
#define CCORE_M1_RAM_INIT_BIT                     0x04
#define CCORE_CTOM_MSG_RAM_INIT_BIT               0x10
#define CCORE_M1_RAM_INIT_DONE_BIT                0x04
#define CCORE_CTOM_MSG_RAM_INIT_DONE_BIT          0x10

/*Function Name:  master_ram_init_control_m1_msgram_memories
 * Description:-  Function called to Zero-Initialize control subsystem M1 and Message RAM memories
 *                using MTOCIPC commands to C-Boot ROM
 *
 */
void master_ram_init_control_m1_msgram_memories()
{
    unsigned int ii = 0;

    //RAM INIT for M1, and CTOM MsgRAM - M0 RAM INIT is done by C-BootROM
    IPCLiteMtoCSetBits_Protected( IPC_FLAG1,  CCORE_M0M1_CTOM_MSG_RAM_INIT_REG_ADDR ,
```

```

(CCORE_M1_RAM_INIT_BIT | CCORE_CTOM_MSG_RAM_INIT_BIT), IPC_LENGTH_32_BITS, IPC_FLAG32);

//wait until C-BootROM acks
while(HWREG(MTOCIPC_BASE + IPC_O_MTOCIPCFLG) and IPC_FLAG1);

//CHECK IF pass or fail
if(HWREG(MTOCIPC_BASE + IPC_O_MTOCIPCFLG) and IPC_FLAG32)
{ //still set - so command failed.
    while(1)
    {
        for(ii = 0; ii < 0xDEADCODE; ii++);
        //ERROR - HAVE an ERROR INDICATOR here
    }
}

//READ RAM_INIT_DONE register check do
{
    IPCLiteMtoCDataRead(IPC_FLAG1, CCORE_M0M1_CTOM_MSG_RAM_INIT_DONE_REG_ADDR,
IPC_LENGTH_32_BITS, IPC_FLAG32);

    //wait until C-BootROM acks
    while(HWREG(MTOCIPC_BASE + IPC_O_MTOCIPCFLG) and IPC_FLAG1);

    //CHECK IF pass or fail
    if(HWREG(MTOCIPC_BASE + IPC_O_MTOCIPCFLG) and IPC_FLAG32)
    { //still set - so command failed.
        while(1)
        {
            for(ii = 0; ii < 0xDEADCODE; ii++);
            //ERROR - HAVE an ERROR INDICATOR here
        }
    }
    else
    {
        if(HWREG(MTOCIPC_BASE + IPC_O_MTOCIPCDATAR) and
(CCORE_CTOM_MSG_RAM_INIT_DONE_BIT|CCORE_M1_RAM_INIT_DONE_BIT))
        {
            //RAM_INIT completed - do nothing :- )
            break;
        }
        else
        {
            //RAM_INIT not done yet, so wait for more time and read
            ram init done register.

            //GIVE some cycles delay until CCORE performs RAM INIT
            for(ii = 0 ; ii < 2048; ii++);
            continue;
        }
    }
}
}while(1); //do-loop-end

} //function-end

/*Function Name: master_ram_init_control_L0_L3_memories
* Description:- Function called to Zero-Initialize control subsystem L0, L1, L2, L3 RAM memories
* using MTOCIPC commands to C-Boot ROM
*
*/

void master_ram_init_control_L0_L3_memories()
{
    unsigned int ii = 0;

    //RAM INIT for L0,L1,L2,L3

```

```

        IPCLiteMtoCSetBits_Protected(IPC_FLAG1, CCORE_L0L4_RAM_INIT_REG_ADDR,
(CCORE_L0_RAM_INIT_BIT| CCORE_L1_RAM_INIT_BIT| CCORE_L2_RAM_INIT_BIT| CCORE_L3_RAM_INIT_BIT),
IPC_LENGTH_32_BITS, IPC_FLAG32);

//wait until C-BootROM acks
while(HWREG(MTOCIPC_BASE + IPC_O_MTOCIPCFLG) and IPC_FLAG1);

//CHECK IF pass or fail
if(HWREG(MTOCIPC_BASE + IPC_O_MTOCIPCFLG) and IPC_FLAG32)
{//still set - so command failed.
    //error - blink SLOOOOOOOOOWWW
    while(1)
    {
        for(ii = 0; ii < 0xDEADCODE; ii++);

        //ERROR - HAVE an ERROR INDICATOR here
    }
}

//WAIT for RAM_INIT done of above memories

do
{
        IPCLiteMtoCDataRead(IPC_FLAG1, CCORE_L0_L4_RAM_INIT_DONE_REG_ADDR,
IPC_LENGTH_32_BITS, IPC_FLAG32);

//wait until C-BootROM acks
while(HWREG(MTOCIPC_BASE + IPC_O_MTOCIPCFLG) and IPC_FLAG1);

//CHECK IF pass or fail
if(HWREG(MTOCIPC_BASE + IPC_O_MTOCIPCFLG) and IPC_FLAG32)
{//still set - so command failed.
    while(1)
    {
        for(ii = 0; ii < 0xDEADCODE; ii++);

        //ERROR - HAVE an ERROR INDICATOR here
    }
}
else
{
        if(HWREG(MTOCIPC_BASE + IPC_O_MTOCIPCDATAR) and
(CCORE_L0_RAM_INIT_DONE_BIT| CCORE_L1_RAM_INIT_DONE_BIT| CCORE_L2_RAM_INIT_DONE_BIT|
CCORE_L3_RAM_INIT_DONE_BIT ))
        {
                //RAM_INIT completed - do nothing :-)
                break;
        }
        else
        {
                //RAM_INIT not done yet, so wait for
                //GIVE some cycles delay until CCORE
                for(ii =0 ; ii < 2048; ii++);
                continue;
        }
}

}while(1);
}
}

```

5.8 Application Notes to Use Boot ROM

This section provides guidelines on how to bootload master and control subsystems on Concerto devices.

5.8.1 How to Send Boot Data to M-Boot ROM

This section explains how to build a bootable image using Code Composer Studio™ and how to transfer the image to the master subsystem RAM, using the M-Boot ROM peripheral bootloaders.

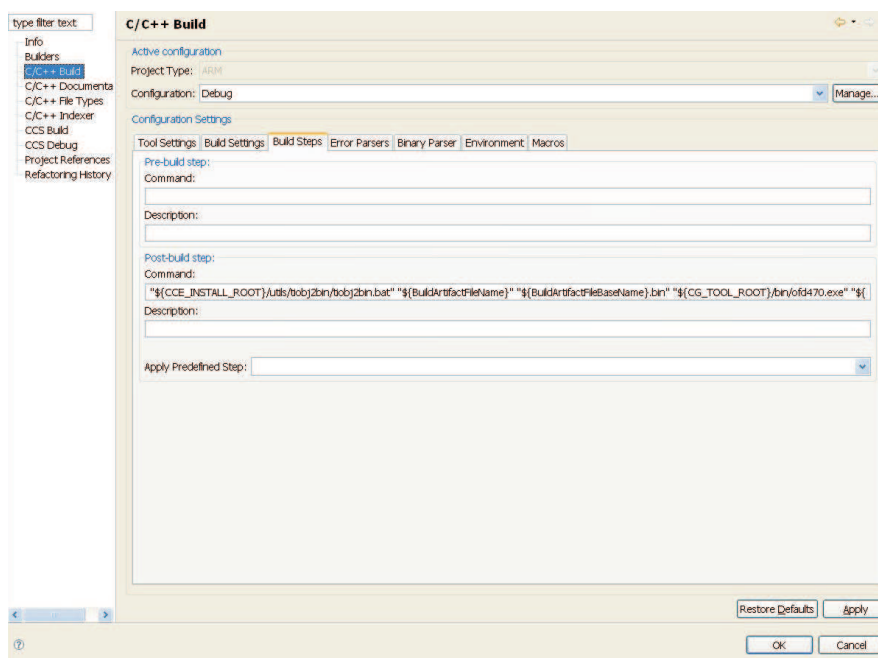
5.8.1.1 Building the Binary Image for an Application – Using Code Composer Studio

When using the CCS IDE to build code to RUN on the Concerto platform, the binary bootable image is automatically generated by the following command in the Post-Build step of project settings.

```
post-build step:"${CCE_INSTALL_ROOT}/utils/tiobj2bin/tiobj2bin.bat" "${BuildArtifactFileName}"
"${BuildArtifactFileName}.bin" "${CG_TOOL_ROOT}/bin/ofd470.exe"
"${CG_TOOL_ROOT}/bin/hex470.exe" "${CCE_INSTALL_ROOT}/utils/tiobj2bin/mkhex4bin.exe"
```

Following is the snapshot of 'project build properties dialogue' in CCS which has the above post-build step.

Figure 5-34. Build a Binary Image for Bootload Using M-BOOT ROM



The following utilities that are installed during the default CCS install are used to generate the final binary image file that can be transferred to M-Boot ROM.

C:/Program Files/Texas Instruments/ccsv4/utils/tiobj2bin/tiobj2bin.bat

C:/Program Files/Texas Instruments/ccsv4/tools/compiler/tms470/bin/ofd470.exe

C:/Program Files/Texas Instruments/ccsv4/tools/compiler/tms470/bin/hex470.exe

C:/Program Files/Texas Instruments/ccsv4/utils/tiobj2bin/mkhex4bin.exe

In the above Post-Build command, the "\${BuildArtifactFileName}" is the project COFF file that the user is currently building. This COFF file is given as input to the above scripts to generate a final plain binary image that can be used (as shown in the following section), to send data to M-Boot ROM.

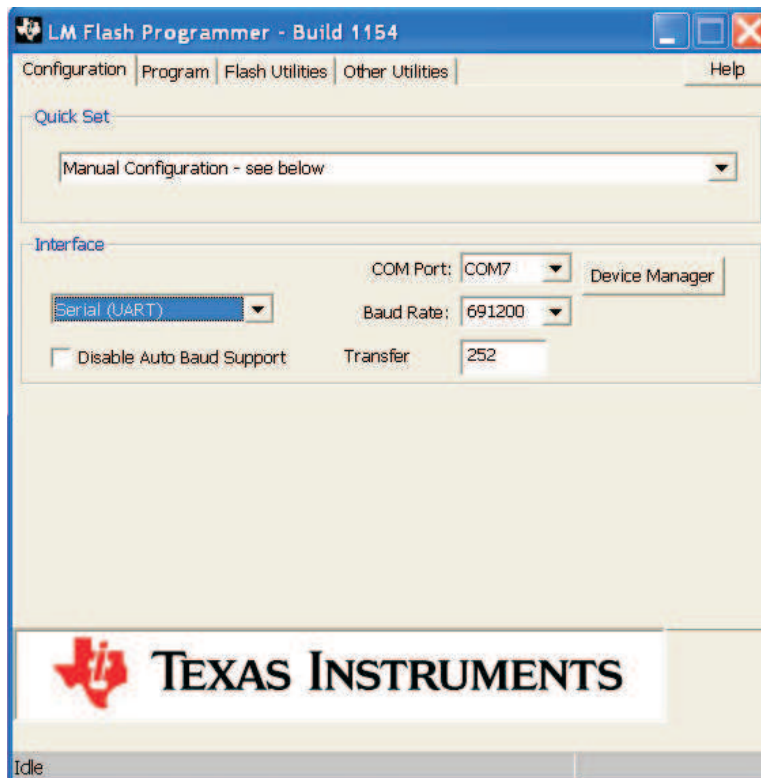
5.8.1.2 Using the LM FLASH Programmer to Transfer In Image to Concerto Devices from a PC

As explained earlier, M-Boot ROM Serial, EMAC and CAN boot modes are compatible to respective boot modes in Stellaris devices.

The snapshots below show how the LM Flash programmer utility available on the web can be used to send data to M-Boot ROM via UART0 and EMAC peripherals from a PC. In these snapshots, LM flash programmer is running on the same host which is transferring data to the device. Note that on this device, only bootloading of data to RAM is supported. Even though the LM flash programmer utility is used on PC/HOST, data is only loaded to the master subsystem RAM(s).

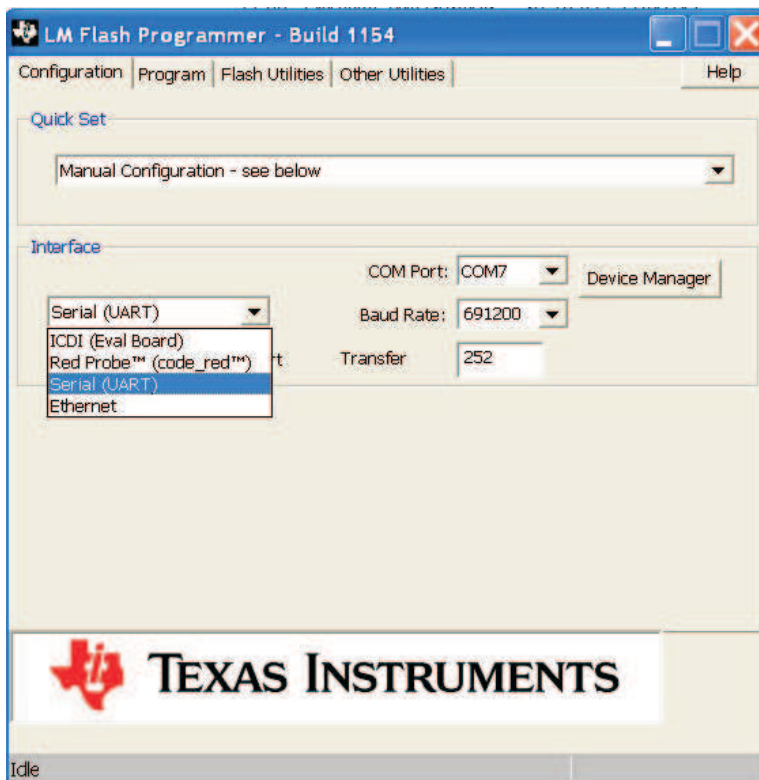
1. Start LM flash programmer and select Manual configuration as shown below

Figure 5-35. LM FLASH Programmer Configuration Screen



2. Select either UART or Ethernet interface as shown below, depending on which interface he is using to boot load data.

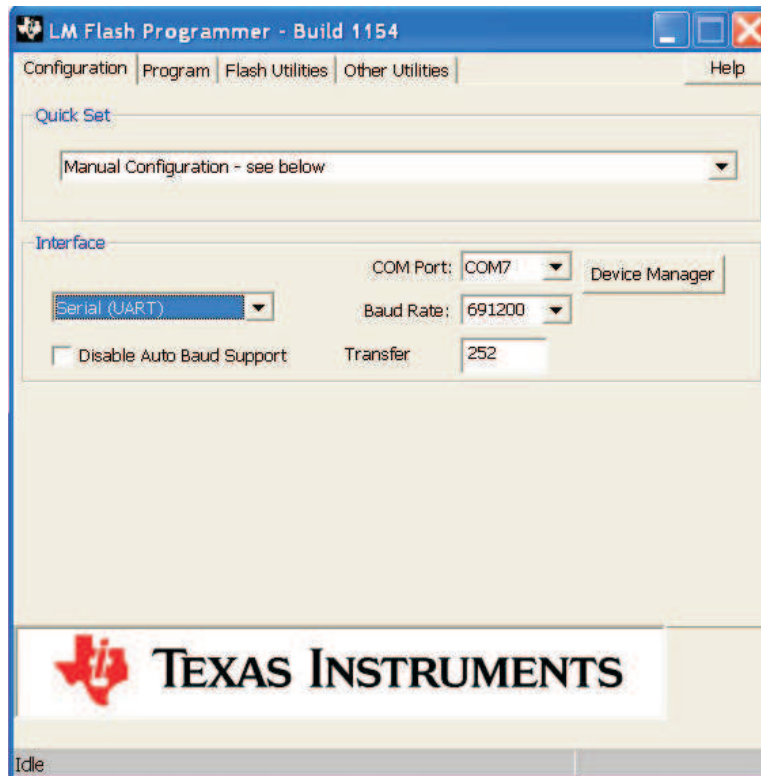
Figure 5-36. LM FLASH Programmer Interface Selection Screen



5.8.1.2.1 Using the LM FLASH Programmer to Send Data to the M-Boot ROM UART0 Interface – Serial Bootload Option

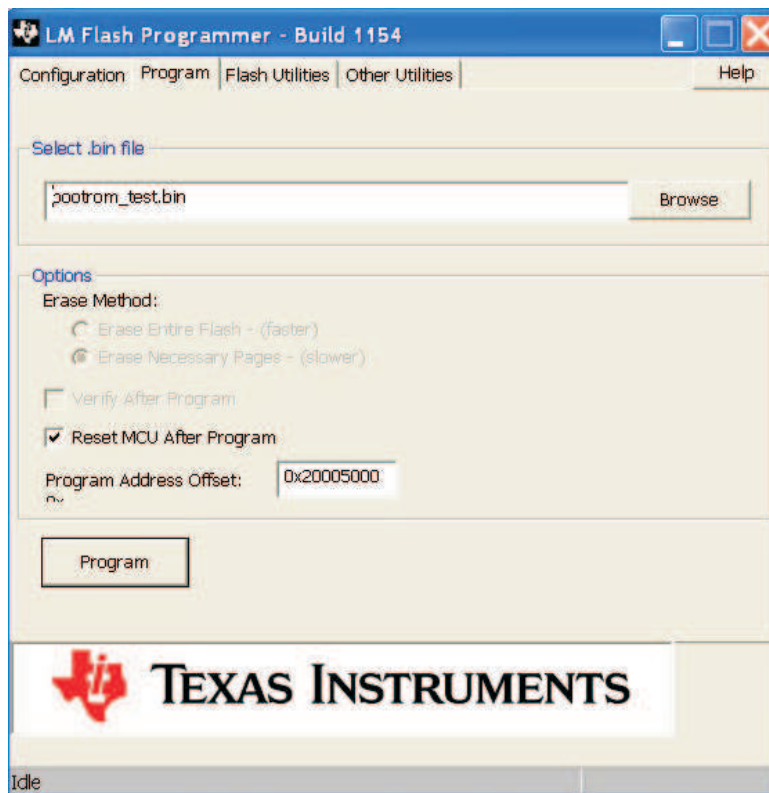
1. Select the UART interface and configure the HOST COM Port Baud Rate as needed.

Figure 5-37. LM FLASH Programmer Serial Interface Configuration Screen



2. Select the Program tab as shown below and select the bin file built as explained in [Section 5.8.1.1](#). The Program Address Offset in the snapshot below is the LOAD address for M-Boot ROM to load the application. The same address is the Application START address. The 'Reset MCU After Program' option has to be selected for the application to be automatically started after load is complete. This option doesn't reset the MCU, but will send the RESET packet to the M-Boot ROM bootloader which will start executing the application code just downloaded.

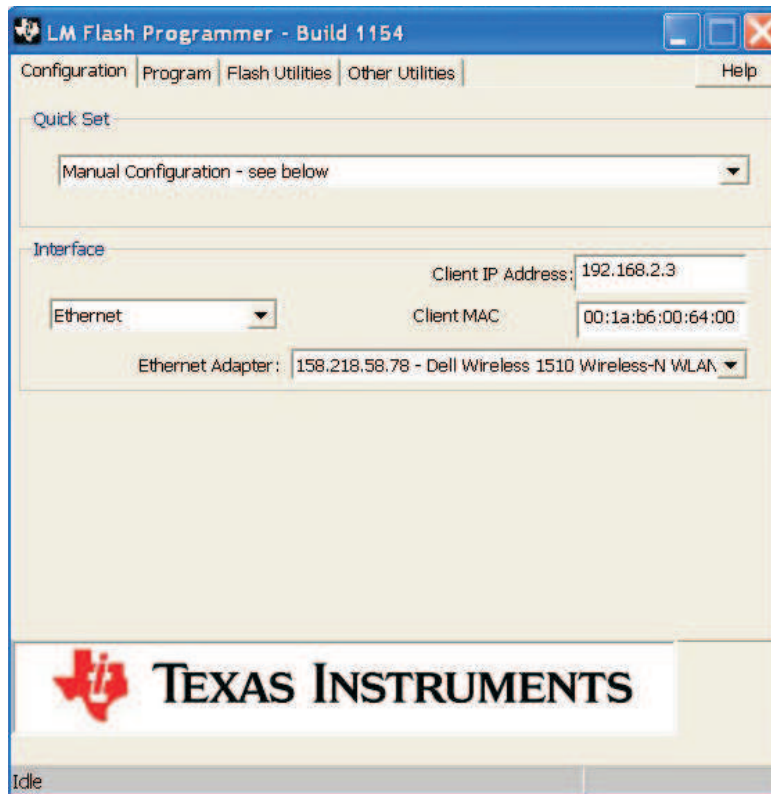
Figure 5-38. LM FLASH Programmer Binary Image Selection Screen



5.8.1.2.2 Using the LM FLASH Programmer to Send Data to the M-BOOT ROM EMAC Interface – Ethernet Bootload Option

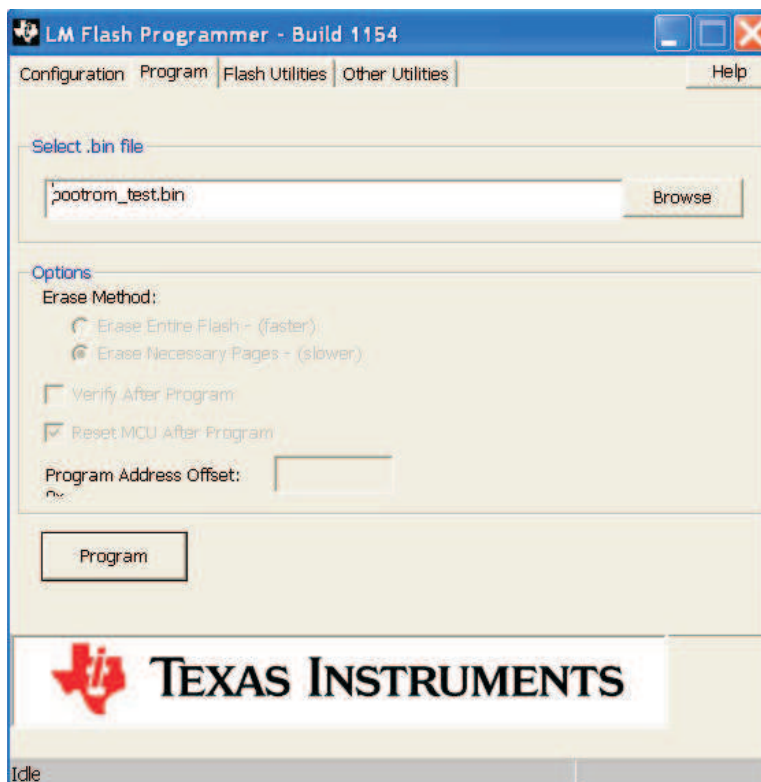
1. Select the Ethernet option as shown below. The Client MAC field should be filled in with the EMAC IF of the Concerto device, and the Client IP Address field should be filled with a proper IP address that the user wants to assign to the device.

Figure 5-39. LM FLASH Programmer EMAC Interface Selection Screen



2. Select the program tab as shown below and select the binary image file built as shown in [Section 5.8.1.1](#).

Note: There is no way for the user to control where in the master subsystem RAM, the application should get loaded. It is fixed at M_BOOT_ROM_RAM_ENTRY_POINT as explained in [Section 5.5.6.5](#)

Figure 5-40. FLASH Programmer EMAC Bootload Binary Image Selection Screen

5.8.2 C-Boot ROM: Building the Boot Table

This chapter explains how to generate the data stream and boot table required for the bootloader.

5.8.2.1 The C2000 Hex Utility

To use the features of the bootloader, you must generate a data stream and boot table as described in [Section 5.6.14.1](#). The hex conversion utility tool, included with the 28x code generation tools, can generate the required data stream including the required boot table. This section describes the hex2000 utility. An example of a file conversion performed by hex2000 is described in [Section 5.8.2.2](#).

The hex utility supports creation of the boot table required for the SCI, SPI, I2C, eCAN, and parallel I/O loaders. That is, the hex utility adds the required information to the file such as the key value, reserved bits, entry point, address, block start address, block length and terminating value. The contents of the boot table vary slightly depending on the boot mode and the options selected when running the hex conversion utility. The actual file format required by the host (ASCII, binary, hex, etc.) will differ from one specific application to another and some additional conversion may be required.

To build the boot table, follow these steps:

1. **Assemble or compile the code.**

This creates the object files that will then be used by the linker to create a single output file.

2. **Link the file.**

The linker combines all of the object files into a single output file in common object file format (COFF). The specified linker command file is used by the linker to allocate the code sections to different memory blocks. Each block of the boot table data corresponds to an initialized section in the COFF file. Uninitialized sections are not converted by the hex conversion utility. The following options may be useful:

The linker -m option can be used to generate a map file. This map file will show all of the sections that were created, their location in memory and their length. It can be useful to check this file to make sure

that the initialized sections are where you expect them to be.

The linker `-w` option is also very useful. This option will tell you if the linker has assigned a section to a memory region on its own. For example, if you have a section in your code called `ramfuncs`.

3. Run the hex conversion utility.

Choose the appropriate options for the desired boot mode and run the hex conversion utility to convert the COFF file produced by the linker to a boot table.

See the *TMS320C28x Assembly Language Tools User's Guide* ([SPRU513](#)) and the *TMS320C28x Optimizing C/C++ Compiler User's Guide* ([SPRU514](#)) for more information on the compiling and linking process.

[Table 5-27](#) summarizes the hex conversion utility options available for the bootloader. See the *TMS320C28x Assembly Language Tools User's Guide* ([SPRU513](#)) for a detailed description of the hex2000 operations used to generate a boot table. Updates will be made to support the I2C boot. See the Codegen release notes for the latest information.

Table 5-27. Bootloader Options

Option	Description
<code>-boot</code>	Convert all sections into bootable form (use instead of a <code>SECTIONS</code> directive)
<code>-sci8</code>	Specify the source of the bootloader table as the SCI-A port, 8-bit mode
<code>-spi8</code>	Specify the source of the bootloader table as the SPI-A port, 8-bit mode
<code>-gpio8</code>	Specify the source of the bootloader table as the GPIO port, 8-bit mode
<code>-gpio16</code>	Specify the source of the bootloader table as the GPIO port, 16-bit mode
<code>-bootorg value</code>	Specify the source address of the bootloader table
<code>-lospcp value</code>	Specify the initial value for the LOSPCP register. This value is used only for the <code>spi8</code> boot table format and ignored for all other formats. If the value is greater than <code>0x7F</code> , the value is truncated to <code>0x7F</code> .
<code>-spibr value</code>	Specify the initial value for the SPIBRR register. This value is used only for the <code>spi8</code> boot table format and ignored for all other formats. If the value is greater than <code>0x7F</code> , the value is truncated to <code>0x7F</code> .
<code>-e value</code>	Specify the entry point at which to begin execution after boot loading. The value can be an address or a global symbol. This value is optional. The entry point can be defined at compile time using the linker <code>-e</code> option to assign the entry point to a global symbol. The entry point for a C program is normally <code>_c_int00</code> unless defined otherwise by the <code>-e</code> linker option.
<code>-i2c8</code>	Specify the source of the bootloader table as the I2C-A port, 8-bit
<code>-i2cpsc value</code>	Specify the value for the I2CPSC register. This value will be loaded and take effect after all I2C options are loaded, prior to reading data from the EEPROM. This value will be truncated to the least significant eight bits and should be set to maintain an I2C module clock of 7-12 MHz.
<code>-i2cclkh value</code>	Specify the value for the I2CCLKH register. This value will be loaded and take effect after all I2C options are loaded, prior to reading data from the EEPROM.
<code>-i2cckl value</code>	Specify the value for the I2CCLKL register. This value will be loaded and take effect after all I2C options are loaded, prior to reading data from the EEPROM.

5.8.2.2 Example: Preparing a COFF File For eCAN Bootloading

This section shows how to convert a COFF file into a format suitable for CAN based bootloading. This example assumes that the host sending the data stream is capable of reading an ASCII hex format file. An example COFF file named `GPIO34TOG.out` has been used for the conversion.

Build the project and link using the `-m` linker option to generate a map file. Examine the `.map` file produced by the linker. The information shown in [Example 5-5](#) has been copied from the example map file (`GPIO34TOG.map`). This shows the section allocation map for the code. The map file includes the following information:

- **Output Section**

This is the name of the output section specified with the `SECTIONS` directive in the linker command file.

- **Origin**

The first origin listed for each output section is the starting address of that entire output section. The following origin values are the starting address of that portion of the output section.

- **Length**

The first length listed for each output section is the length for that entire output section. The following length values are the lengths associated with that portion of the output section.

- **Attributes/input sections**

This lists the input files that are part of the section or any value associated with an output section.

See the *TMS320C28x Assembly Language Tools User's Guide* ([SPRU513](#)) for detailed information on generating a linker command file and a memory map.

All sections shown in [Example 5-5](#) that are initialized need to be loaded into the DSP in order for the code to execute properly. In this case, the `codestart`, `ramfuncs`, `.cinit`, `myreset` and `.text` sections need to be loaded. The other sections are uninitialized and will not be included in the loading process. The map file also indicates the size of each section and the starting address. For example, the `.text` section has 0x155 words and starts at 0x3FA000.

Example 5-5. GPIO34TOG Map File

output section	page	origin	length	attributes/ input sections
-----	----	-----	-----	-----
codestart	0	00000000	00000002	
		00000000	00000002	DSP280x_CodeStartBranch.obj (codestart)
.pinit	0	00000002	00000000	
.switch	0	00000002	00000000	UNINITIALIZED
ramfuncs	0	00000002	00000016	
		00000002	00000016	DSP280x_SysCtrl.obj (ramfuncs)
.cinit	0	00000018	00000019	
		00000018	0000000e	rts2800_ml.lib : exit.obj (.cinit)
		00000026	0000000a	: _lock.obj (.cinit)
		00000030	00000001	--HOLE-- [fill = 0]
myreset	0	00000032	00000002	
		00000032	00000002	DSP280x_CodeStartBranch.obj (myreset)
IQmath	0	003fa000	00000000	UNINITIALIZED
.text	0	003fa000	00000155	
		003fa000	00000046	rts2800_ml.lib : boot.obj (.text)

To load the code using the CAN bootloader, the host must send the data in the format that the bootloader understands. That is, the data must be sent as blocks of data with a size, starting address followed by the data. A block size of 0 indicates the end of the data. The HEX2000.exe utility can be used to convert the COFF file into a format that includes this boot information. The following command syntax has been used to convert the application into an ASCII hex format file that includes all of the required information for the bootloader:

Example 5-6. HEX2000.exe Command Syntax

```
C: HEX2000 GPIO34TOG.OUT -boot -gpio8 -a
```

Where:

- boot Convert all sections into bootable form.
- gpio8 Use the GPIO in 8-bit mode data format. The eCAN uses the same data format as the GPIO in 8-bit mode.
- a Select ASCII-Hex as the output format.

The command line shown in [Example 5-6](#) will generate an ASCII-Hex output file called GPIO34TOG.a00, whose contents are explained in [Example 5-7](#). This example assumes that the host will be able to read an ASCII hex format file. The format may differ for your application. Each section of data loaded can be tied back to the map file described in [Example 5-5](#). After the data stream is loaded, the boot ROM will jump to the Entrypoint address that was read as part of the data stream. In this case, execution will begin at 0x3FA0000.

Example 5-7. GPIO34TOG Data Stream

```

AA 08                                ;Keyvalue
00 00 00 00 00 00 00 00            ;8 reserved words
00 00 00 00 00 00 00 00
3F 00 00 A0                          ;Entrypoint 0x003FA000
02 00                                ;Load 2 words - codestart section
00 00 00 00                          ;Load block starting at 0x000000
7F 00 9A A0                          ;Data block 0x007F, 0xA09A
16 00                                ;Load 0x0016 words - ramfuncs section
00 00 02 00                          ;Load block starting at 0x000002
22 76 1F 76 2A 00 00 1A 01 00 06 CC F0 ;Data = 0x7522, 0x761F etc...
FF 05 50 06 96 06 CC FF F0 A9 1A 00 05
06 96 04 1A FF 00 05 1A FF 00 1A 76 07
F6 00 77 06 00
55 01                                ;Load 0x0155 words - .text section
3F 00 00 A0                          ;Load block starting at 0x003FA000
AD 28 00 04 69 FF 1F 56 16 56 1A 56 40 ;Data = 0x28AD, 0x4000 etc...
29 1F 76 00 00 02 29 1B 76 22 76 A9 28
18 00 A8 28 00 00 01 09 1D 61 C0 76 18
00 04 29 0F 6F 00 9B A9 24 01 DF 04 6C
04 29 A8 24 01 DF A6 1E A1 F7 86 24 A7
06 .. ..
.. .. ..
.. .. ..
FC 63 E6 6F
19 00 ;Load 0x0019 words - .cinit section
00 00 18 00                          ;Load block starting at 0x000018
FF FF 00 B0 3F 00 00 00 FE FF 02 B0 3F ;Data = 0xFFFF, 0xB000 etc...
00 00 00 00 00 FE FF 04 B0 3F 00 00 00
00 00 FE FF .. .. ..
.. .. ..
3F 00 00 00
02 00                                ;Load 0x0002 words - myreset section
00 00 32 00                          ;Load block starting at 0x000032
00 00 00 00                          ;Data = 0x0000, 0x0000
00 00                                ;Block size of 0 - end of data

```

C28 Enhanced Pulse Width Modulator (ePWM) Module

The enhanced pulse width modulator (ePWM) peripheral is a key element in controlling many of the power electronic systems found in both commercial and industrial equipments. These systems include digital motor control, switch mode power supply control, uninterruptible power supplies (UPS), and other forms of power conversion. The ePWM peripheral performs a digital to analog (DAC) function, where the duty cycle is equivalent to a DAC analog value; it is sometimes referred to as a Power DAC.

This chapter guide is applicable for ePWM type 2. See the *TMS320x28xx, 28xxx DSP Peripheral Reference Guide* ([SPRU566](#)) for a list of all devices with an ePWM module of the same type, to determine the differences between the types, and for a list of device-specific differences within a type.

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6.1 Introduction

This chapter includes an overview of the module and information about each of its submodules:

- Time-Base Module
- Counter Compare Module
- Action Qualifier Module
- Dead-Band Generator Module
- PWM Chopper (PC) Module
- Trip Zone Module
- Event Trigger Module
- Digital Compare Module

ePWM Type 2 is fully compatible to the Type 1 module. Type 2 has the following enhancements in addition to the Type 1 features:

- **New Registers added at upper page offset**
Additional registers are required for new features on ePWM Type 2. ePWM register set for each module has been expanded from 64 16-bit words to 128 16-bit words.
- **High Resolution Dead-Band Capability**
High-Resolution capability is added to Dead-band RED and FED in half-cycle clocking mode.
- **Dead-Band Generator Module Enhancements**
ePWM Type 2 has features to enable both RED and FED on either PWM outputs. Provides increased deadband with 14-bit counters and Dead-band / Dead-band high-resolution registers are shadowed
- **High Resolution Extension available on ePWMxB outputs**
Provides the ability to enable high-resolution period and duty cycle control on ePWMxB outputs. This is discussed in more detail in the *HRPWM Reference Guide*.
- **Counter Compare Module Enhancements**
ePWM Type 2 allows Interrupts and SOC events to be generated by additional counter compares CMPC and CMPD.
- **Event Trigger Module Enhancements**
Prescaling logic to issue interrupt requests and ADC start of conversion expanded upto every 15 events. Allows Software initialization of event counters on SYNC event.
- **Digital Compare Module Enhancements**
Digital Compare Trip Select logic [DCTRIPSEL] has upto 12 external trip sources selected by GPTRIP logic in addition to an ability to OR all of them (up to 14 [external & internal sources]) to create respective DCxEVTs .
- **Simultaneous Writes to TBPRD and CMPx Registers**
This feature allows writes to TBPRD, CMPA:CMPAHR, CMPB:CMPBHR, CMPC and CMPD of any ePWM module to be tied to any other ePWM module, and also allows all ePWM modules to be tied to a particular ePWM module if desired.
- **Shadow to Active Load on SYNC of TBPRD and CMP Registers**
This feature supports simultaneous writes of TBPRD and CMPA/B/C/D registers.

An effective PWM peripheral must be able to generate complex pulse width waveforms with minimal CPU overhead or intervention. It needs to be highly programmable and very flexible while being easy to understand and use. The ePWM unit described here addresses these requirements by allocating all needed timing and control resources on a per PWM channel basis. Cross coupling or sharing of resources has been avoided; instead, the ePWM is built up from smaller single channel modules with separate resources that can operate together as required to form a system. This modular approach results in an orthogonal architecture and provides a more transparent view of the peripheral structure, helping users to understand its operation quickly.

In this document the letter x within a signal or module name is used to indicate a generic ePWM instance on a device. For example, output signals EPWMxA and EPWMxB refer to the output signals from the ePWMx instance. Thus, EPWM1A and EPWM1B belong to ePWM1 and likewise EPWM4A and EPWM4B belong to ePWM4.

6.1.1 Submodule Overview

The ePWM module represents one complete PWM channel composed of two PWM outputs: EPWMxA and EPWMxB. Multiple ePWM modules are instantiated within a device as shown in [Figure 6-1](#). Each ePWM instance is identical with one exception. Some instances include a hardware extension that allows more precise control of the PWM outputs. This extension is the high-resolution pulse width modulator (HRPWM) and is described in the device-specific *High-Resolution Pulse Width Modulator (HRPWM) Reference Guide*. See the device-specific data manual to determine which ePWM instances include this feature. Each ePWM module is indicated by a numerical value starting with 1. For example ePWM1 is the first instance and ePWM3 is the 3rd instance in the system and ePWMx indicates any instance.

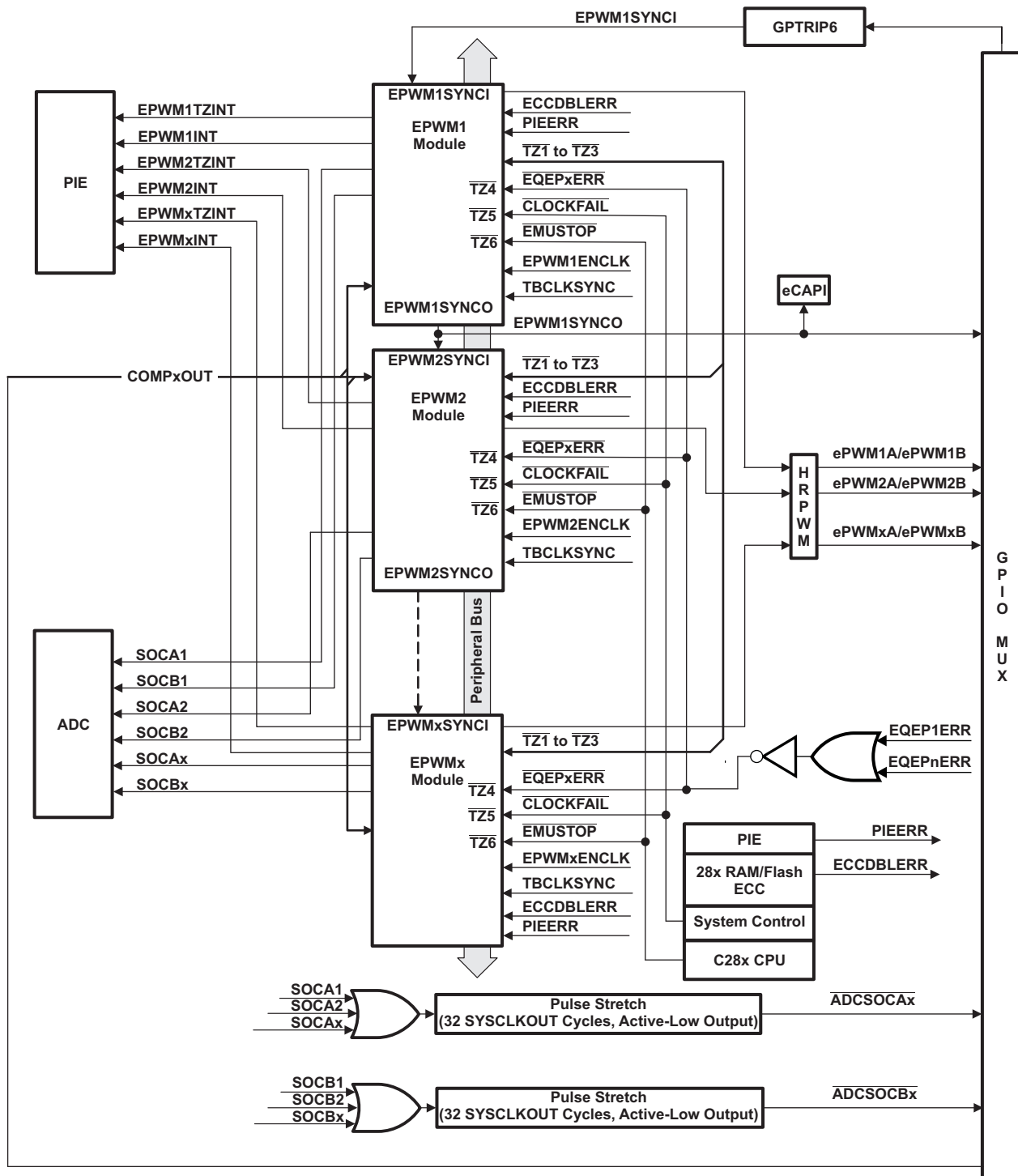
The ePWM modules are chained together via a clock synchronization scheme that allows them to operate as a single system when required. Additionally, this synchronization scheme can be extended to the capture peripheral modules (eCAP). The number of modules is device-dependent and based on target application needs. Modules can also operate stand-alone.

Each ePWM module supports the following features:

- Dedicated 16-bit time-base counter with period and frequency control
- Two PWM outputs (EPWMxA and EPWMxB) that can be used in the following configurations:
 - Two independent PWM outputs with single-edge operation
 - Two independent PWM outputs with dual-edge symmetric operation
 - One independent PWM output with dual-edge asymmetric operation
- Asynchronous override control of PWM signals through software.
- Programmable phase-control support for lag or lead operation relative to other ePWM modules.
- Hardware-locked (synchronized) phase relationship on a cycle-by-cycle basis.
- Dead-band generation with independent rising and falling edge delay control.
- Programmable trip zone allocation of both cycle-by-cycle trip and one-shot trip on fault conditions.
- A trip condition can force either high, low, or high-impedance state logic levels at PWM outputs.
- All events can trigger both CPU interrupts and ADC start of conversion (SOC)
- Programmable event prescaling minimizes CPU overhead on interrupts.
- PWM chopping by high-frequency carrier signal, useful for pulse transformer gate drives.

Each ePWM module is connected to the input/output signals shown in [Figure 6-1](#). The signals are described in detail in subsequent sections.

Figure 6-1. Multiple ePWM Modules



A This signal exists only on devices with an eQEP module.

The order in which the ePWM modules are connected may differ from what is shown in Figure 6-1. See Section 6.2.2.3.3 for the synchronization scheme for a particular device. Each ePWM module consists of eight submodules and is connected within a system via the signals shown in Figure 6-2.

Figure 6-2. Submodules and Signal Connections for an ePWM Module

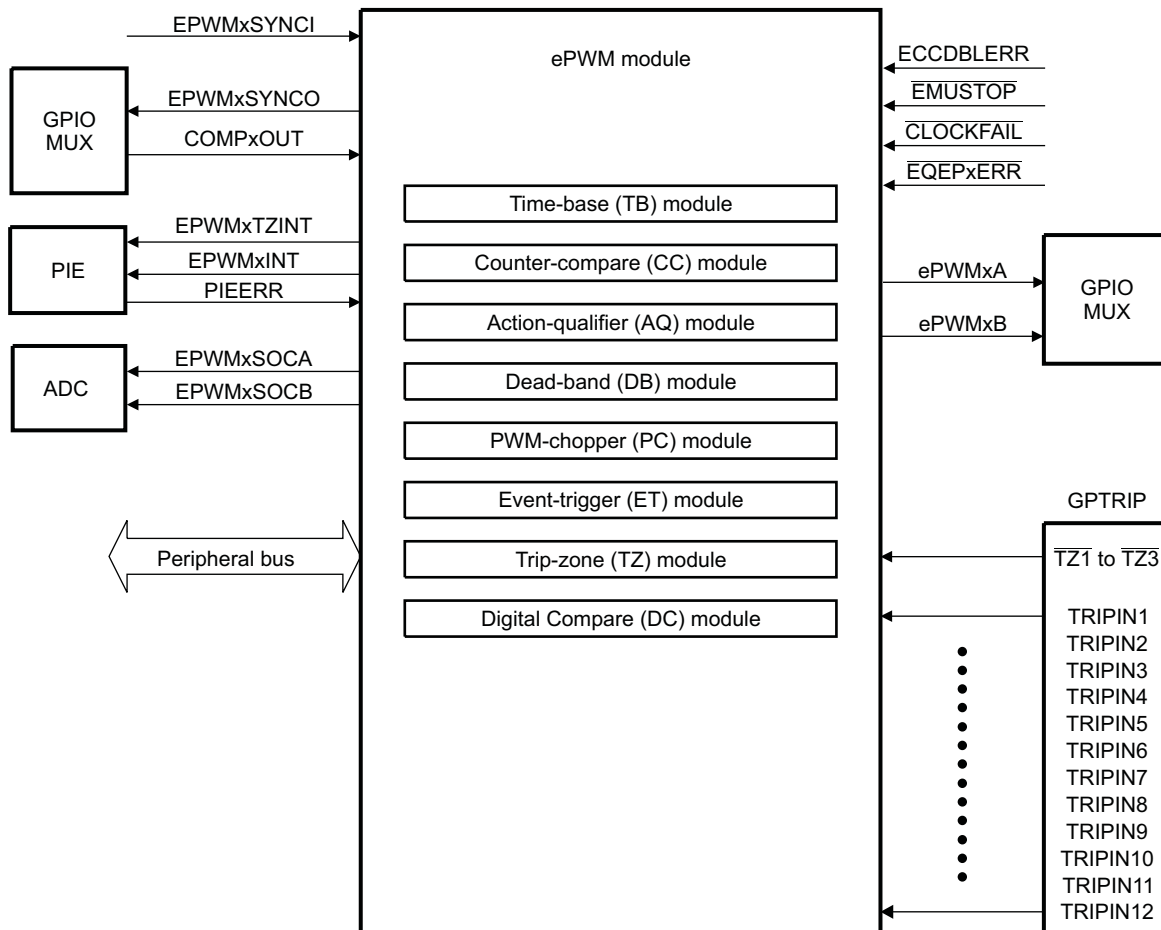


Figure 6-3 shows more internal details of a single ePWM module. The main signals used by the ePWM module are:

- PWM output signals (EPWMxA and EPWMB).**

The PWM output signals are made available external to the device through the GPIO peripheral described in the system control and interrupts guide for your device.
- Trip-zone signals ($\overline{TZ1}$ to $\overline{TZ6}$).**

These input signals alert the ePWM module of fault conditions external to the ePWM module. Each module on a device can be configured to either use or ignore any of the trip-zone signals. The $\overline{TZ1}$ to $\overline{TZ3}$ trip-zone signals can be configured as asynchronous inputs through the GPIO peripheral using the GPTRIP logic, Refer to Figure 6-48. $\overline{TZ4}$ is connected to an inverted EQEPx error signal (EQEPxERR) which can be generated from any one of the EQEP module (for those devices with an EQEP module). $\overline{TZ5}$ is connected to the system clock fail logic, and $\overline{TZ6}$ is connected to the EMUSTOP output from the CPU. This allows you to configure a trip action when the clock fails or the CPU halts.
- Time-base synchronization input (EPWMxSYNCl) and output (EPWMxSYNCO) signals.**

The synchronization signals daisy chain the ePWM modules together. Each module can be configured via GPTRIP6 to either use or ignore its synchronization input. The clock synchronization input and output signal are brought out to pins only for ePWM1 (ePWM module #1). The synchronization output for ePWM1 (EPWM1SYNCO) is also connected to the SYNCl of the first enhanced capture module (eCAP1). Refer to Time-Base Counter Synchronization Scheme 4 in this chapter.
- ADC start-of-conversion signals (EPWMxSOCA and EPWMxSOCB).**

Each ePWM module has two ADC start of conversion signals . Any ePWM module can trigger a start of conversion. Whichever event triggers the start of conversion is configured in the Event-Trigger submodule of the ePWM.

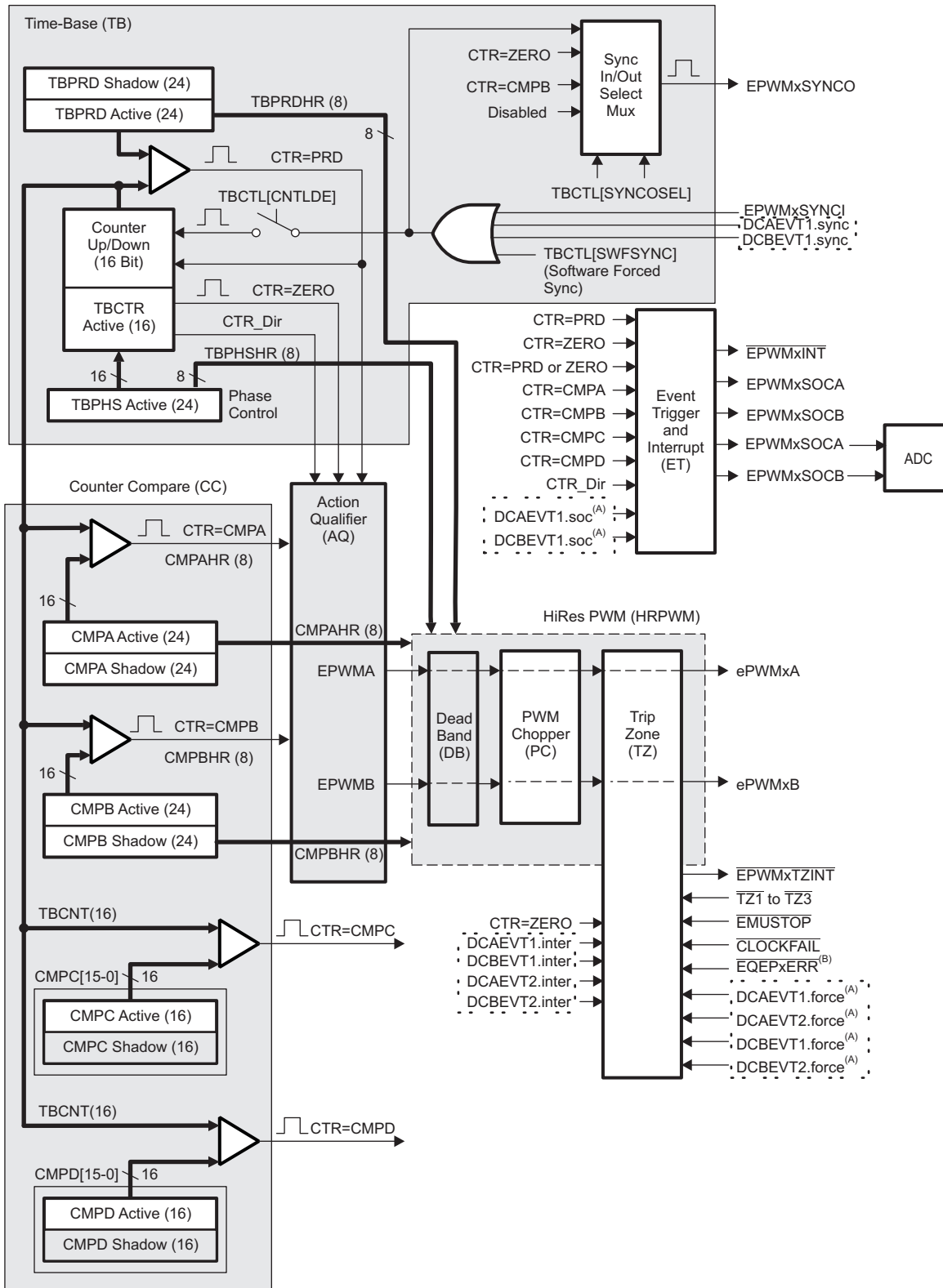
- **Comparator output signals (COMPxOUT).**

Output signals from the comparator module can be fed through the GPIO peripheral [GPTRIP logic] to one or all of the 12 trip inputs [TRIPIN1 - TRIPIN12] and in conjunction with the trip zone signals can generate digital compare events.

- **Peripheral Bus**

The peripheral bus is 32-bits wide and allows both 16-bit and 32-bit writes to the ePWM register file.

Figure 6-3. ePWM Submodules and Critical Internal Signal Interconnects



- A These events are generated by the type 2 ePWM digital compare (DC) submodule based on the levels of the TRIPIN inputs [For Example: COMPxOUT and TZ signals].
- B This signal exists only on devices with eQEP module

Figure 6-3 also shows the key internal submodule interconnect signals. Each submodule is described in detail in its respective section.

6.1.2 Register Mapping

The complete ePWM module control and status register set is grouped by submodule as shown in Table 6-1. Each register set is duplicated for each instance of the ePWM module. The start address for each ePWM register file instance on a device is specified in the appropriate data manual.

Table 6-1. ePWM Module Control and Status Register Set Grouped by Submodule

Name	Offset (¹)	Size (x16)	Shadow	EALLOW	Description
Time-Base Submodule Registers					
TBCTL	0x00	1	No		Time-Base Control Register
TBSTS	0x01	1	No		Time-Base Status Register
TBPHSHR	0x02	1	No		Extension for HRPWM Phase Register ⁽²⁾
TBPHS	0x03	1	No		Time-Base Phase Register
TBCTR	0x04	1	No		Time-Base Counter Register
TBPRD	0x05	1	Yes		Time-Base Period Register
TBPRDHR	0x06	1	Yes		Time Base Period High Resolution Register ⁽³⁾
Counter-Compare Submodule Registers					
CMPCTL	0x07	1	No		Counter-Compare Control Register
CMPAHR	0x08	1	Yes		Extension for HRPWM Counter-Compare A Register ⁽²⁾
CMPA	0x09	1	Yes		Counter-Compare A Register
CMPB	0x0A	1	Yes		Counter-Compare B Register
Action-Qualifier Submodule Registers					
AQCTLA	0x0B	1	No		Action-Qualifier Control Register for Output A (EPWMxA)
AQCTLB	0x0C	1	No		Action-Qualifier Control Register for Output B (EPWMxB)
AQSFC	0x0D	1	No		Action-Qualifier Software Force Register
AQCSFRC	0x0E	1	Yes		Action-Qualifier Continuous S/W Force Register Set
Dead-Band Generator Submodule Registers					
DBCTL	0x0F	1	No		Dead-Band Generator Control Register
DBRED	0x10	1	No		Dead-Band Generator Rising Edge Delay Count Register
DBFED	0x11	1	No		Dead-Band Generator Falling Edge Delay Count Register
Trip-Zone Submodule Registers					
TZSEL	0x12	1		Yes	Trip-Zone Select Register
TZDCSEL	0x13	1		Yes	Trip Zone Digital Compare Select Register
TZCTL	0x14	1		Yes	Trip-Zone Control Register ⁽³⁾
TZEINT	0x15	1		Yes	Trip-Zone Enable Interrupt Register ⁽³⁾
TZFLG	0x16	1			Trip-Zone Flag Register ⁽³⁾
TZCLR	0x17	1		Yes	Trip-Zone Clear Register ⁽³⁾
TZFRC	0x18	1		Yes	Trip-Zone Force Register ⁽³⁾
Event-Trigger Submodule Registers					
ETSEL	0x19	1			Event-Trigger Selection Register
ETPS	0x1A	1			Event-Trigger Pre-Scale Register
ETFLG	0x1B	1			Event-Trigger Flag Register
ETCLR	0x1C	1			Event-Trigger Clear Register
ETFRC	0x1D	1			Event-Trigger Force Register
PWM-Chopper Submodule Registers					
PCCTL	0x1E	1			PWM-Chopper Control Register
High-Resolution Pulse Width Modulator (HRPWM) Extension Registers					
HRCNFG	0x20	1		Yes	HRPWM Configuration Register ⁽²⁾ ⁽³⁾
HRPWR	0x21	1		Yes	HRPWM Power Register ⁽³⁾ ⁽⁴⁾

⁽¹⁾ Locations not shown are reserved.

⁽²⁾ These registers are only available on ePWM instances that include the high-resolution PWM extension. Otherwise these locations are reserved. These registers are described in the *High-Resolution Pulse Width Modulator (HRPWM)* section of this manual. See the device specific data manual to determine which instances include the HRPWM.

⁽³⁾ EALLOW protected registers as described in the specific device version of the *System Control and Interrupts Reference Guide*.

⁽⁴⁾ These registers only exist in the ePWM1 register space. They cannot be accessed from any other ePWM module's register space.

Table 6-1. ePWM Module Control and Status Register Set Grouped by Submodule (continued)

Name	Offset (¹)	Size (x16)	Shadow	EALLOW	Description
HRMSTEP	0x26	1		Yes	HRPWM MEP Step Register ^{(3) (4)}
HRCNFG2	0x27	1		Yes	HRPWM Configuration 2 Register ^{(2) (3)}
HRPCTL	0x28	1		Yes	High Resolution Period Control Register ⁽³⁾
TBPRDHRM	0x2A	1	Writes		Time Base Period High Resolution Register Mirror ⁽³⁾
TBPRDM	0x2B	1	Writes		Time Base Period Register Mirror
CMPAHRM	0x2C	1	Writes		Compare A High-Resolution Register Mirror ⁽³⁾
CMPAM	0x2D	1	Writes		Compare A Register Mirror
Digital Compare Event Registers					
DCTRIPSEL	0x30	1		Yes	Digital Compare Trip Select Register
DCACTL	0x31	1		Yes	Digital Compare A Control Register
DCBCTL	0x32	1		Yes	Digital Compare B Control Register
DCFCTL	0x33	1		Yes	Digital Compare Filter Control Register
DCCAPCTL	0x34	1		Yes	Digital Compare Capture Control Register
DCFOFFSET	0x35	1	Writes		Digital Compare Filter Offset Register
DCFOFFSETCNT	0x36	1			Digital Compare Filter Offset Counter Register
DCFWINDOW	0x37	1			Digital Compare Filter Window Register
DCFWINDOWCNT	0x38	1			Digital Compare Filter Window Counter Register
DCCAP	0x39	1	Yes		Digital Compare Counter Capture Register

The type 2 Enhanced Pulse Width Modulator (ePWM) features demand additional bits on the register set. To achieve this on F28M35x, the ePWM register set for each module has been expanded from 64 16-bit words to 128 16-bit words. This document refers to these additional register sets as upper 64 16-bit words or, simply, upper page. On the upper page offset listed in [Table 6-2](#):

- 0x40-0x5F contains new configuration registers along with CMPBHR:CMPC for shadow read/shadow write.
- 0x60-0x6F contains frequently-used high-resolution registers along with new CMPC and CMPD registers.
- 0x70-0x7F contains dual-mapped frequently-used control registers from lower page in order to accommodate minimal DP pointer switching.

Table 6-2. ePWM Module Control and Status Register Set Grouped by Submodule (Upper Page)

Name	Offset ⁽¹⁾	Size (x16)	Shadow	EALLOW	Description
TBCTL2	0x40	1			Time Base Control Register 2
CMPCTL2	0x41	1			Counter Compare Control Register 2
AQCTLR	0x47	1			Action Qualifier Control Register
CMPBHR	0x4A	1	Yes		Compare B High-Resolution Register
DCAHTRIPSEL	0x4C	1		Yes	Digital Compare AH Trip Select
DCALTRIPSEL	0x4D	1		Yes	Digital Compare AL Trip Select
DCBHTRIPSEL	0x4E	1		Yes	Digital Compare BH Trip Select
DCBLTRIPSEL	0x4F	1		Yes	Digital Compare BL Trip Select
ETINTPS	0x50	1			Event-Trigger Interrupt Pre-Scale Register
ETSOCP	0x51	1			Event-Trigger SOC Pre-Scale Register
ETCNTINITCTL	0x52	1			Event-Trigger Counter Initialization Control Register
ETCNTINIT	0x53	1			Event-Trigger Counter Initialization Register
EPWMXLINK	0x5E - 0x5F	2			EPWMx Link Register
TBPHSHRM	0x60	1			Time Base Phase High-Resolution Mirror Register ⁽²⁾
TBPHSM	0x61	1			Time Base Phase Mirror Register ⁽²⁾
TBPRDHRM2	0x62	1	Yes		Time Base Period High-Resolution Mirror 2 Register ⁽³⁾
TBPRDM2	0x63	1	Yes		Time Base Period Mirror 2 Register ⁽³⁾
CMPAHRM2	0x64	1	Yes		Counter-Compare A High-Resolution Mirror 2 Register ⁽³⁾
CMPAM2	0x65	1	Yes		Counter-Compare A Mirror 2 Register ⁽³⁾
CMPBHRM	0x66	1	Yes		Counter-Compare B Mirror High-Resolution Register ⁽²⁾
CMPBM	0x67	1	Yes		Counter-Compare B Mirror Register ⁽²⁾
CMPC	0x69	1	Yes		Counter-Compare C Register
CMPD	0x6B	1	Yes		Counter-Compare D Register
DBREDHR	0x6C	1	Yes		Dead-Band Generator Rising Edge Delay High-Resolution Mirror Register
DBREDM	0x6D	1	Yes		Dead-Band Generator Rising Edge Delay Count Mirror Register ⁽²⁾
DBFEDHR	0x6E	1	Yes		Dead-Band Generator Falling Edge Delay High Resolution Register
DBFEDM	0x6F	1	Yes		Dead-Band Generator Falling Edge Delay Count Register ⁽²⁾
ETCLRM	0x70	1			Event Trigger Clear Register ⁽²⁾
TZCLRM	0x71	1		Yes	Trip Zone Clear Register ⁽²⁾
AQCTLAM	0x73	1	Yes		Action Qualifier Control Register For Output A ⁽²⁾
AQCTLBM	0x74	1	Yes		Action Qualifier Control Register For Output B ⁽²⁾
AQSFRM	0x75	1			Action Qualifier Software Force Register ⁽²⁾
AQCSFRM	0x76	1	Yes		Action Qualifier Continuous S/W Force Register ⁽²⁾

⁽¹⁾ Locations not shown are reserved.

⁽²⁾ These registers are dual-mapped at lower page.

⁽³⁾ These registers are triple-mapped at lower page.

The CMPA, CMPB, CMPAHR, CMPBHR, TBPRD, DBRED, TBPRDHR, DBREDHR, DBFED, DBFEDHR registers are mirrored in the register map (mirror registers include a "-M" or "-M2" suffix). Note in the tables below that in immediate mode and Shadow mode reads from these mirror registers result in the active value of the register or a TI internal test value. The below tables are arranged such that first set of columns indicate the primary register and their behaviour in shadow/immediate mode with respect to a Read or Write operation. The second set of columns in the same row indicate the multiple mirror register [if existing] and their behaviour in shadow/immediate mode with respect to a Read or Write operation.

In Immediate Mode:

Register	Offset	Write	Read	Register	Offset	Write	Read
TBPRDHR	0x06	Active	Active	TBPRDHRM / TBPRDHRM2	0x2A / 0x62	Active	TI_Internal / Active
TBPRD	0x05	Active	Active	TBPRDM /TBPRDM2	0x2B / 0x63	Active	Active / Active
CMPAHR	0x08	Active	Active	CMPAHRM / CMPAHRM2	0x2C / 0x64	Active	TI_Internal / Active
CMPA	0x09	Active	Active	CMPAM / CMPAM2	0x2D / 0x65	Active	Active / Active
CMPBHR	0x4A	Active	Active	CMPBHRM	0x66	Active	TI_Internal
CMPB	0x0A	Active	Active	CMPBM	0x67	Active	Active
DBREDHR	0x50	Active	TI_Internal				
DBRED	0x10	Active	Active	DBREDM	0x51	Active	Active
DBREDHR	0x52	Active	TI_Internal				
DBFED	0x11	Active	Active	DBFEDM	0x53	Active	Active
CMPC	0x69	Active	Active				
CMPD	0x6B	Active	Active				

In Shadow Mode:

Register	Offset	Write	Read	Register	Offset	Write	Read
TBPRDHR	0x06	Shadow	Shadow	TBPRDHRM / TBPRDHRM2	0x2A / 0x62	Shadow	Active / Shadow
TBPRD	0x05	Shadow	Shadow	TBPRDM /TBPRDM2	0x2B / 0x63	Shadow	Active / Shadow
CMPAHR	0x08	Shadow	Shadow	CMPAHRM / CMPAHRM2	0x2C / 0x64	Shadow	Active / Shadow
CMPA	0x09	Shadow	Shadow	CMPAM / CMPAM2	0x2D / 0x65	Shadow	Active / Shadow
CMPBHR	0x4A	Shadow	Shadow	CMPBHRM	0x66	Shadow	Active
CMPB	0x0A	Shadow	Shadow	CMPBM	0x67	Shadow	Active
DBREDHR	0x50	Shadow	Shadow				
DBRED	0x10	Shadow	Shadow	DBREDM	0x51	Shadow	Shadow
DBREDHR	0x52	Shadow	Shadow				
DBFED	0x11	Shadow	Shadow	DBFEDM	0x53	Shadow	Shadow
CMPC	0x69	Shadow	Shadow				
CMPD	0x6B	Shadow	Shadow				

6.2 ePWM Submodules

Eight submodules are included in every ePWM peripheral. Each of these submodules performs specific tasks that can be configured by software.

6.2.1 Overview

Table 6-3 lists the eight key submodules together with a list of their main configuration parameters. For example, if you need to adjust or control the duty cycle of a PWM waveform, then you should see the counter-compare submodule in Section 6.2.3 for relevant details.

Table 6-3. Submodule Configuration Parameters

Submodule	Configuration Parameter or Option
Time-base (TB)	<ul style="list-style-type: none"> • Scale the time-base clock (TBCLK) relative to the system clock (SYSCLKOUT). • Configure the PWM time-base counter (TBCTR) frequency or period. • Set the mode for the time-base counter: <ul style="list-style-type: none"> – count-up mode: used for asymmetric PWM – count-down mode: used for asymmetric PWM – count-up-and-down mode: used for symmetric PWM • Configure the time-base phase relative to another ePWM module. • Synchronize the time-base counter between modules through hardware or software. • Configure the direction (up or down) of the time-base counter after a synchronization event. • Simultaneous writes to the TBPRD registers on all PWM's corresponding to the configuration on EPWMXLINK. • Configure how the time-base counter will behave when the device is halted by an emulator. • Specify the source for the synchronization output of the ePWM module: <ul style="list-style-type: none"> – Synchronization input signal – Time-base counter equal to zero – Time-base counter equal to counter-compare B (CMPB) – No output synchronization signal generated.
Counter-compare (CC)	<ul style="list-style-type: none"> • Specify the PWM duty cycle for output EPWMxA and/or output EPWMxB • Specify the time at which switching events occur on the EPWMxA or EPWMxB output • Specify the programmable delay for interrupt and SOC generation with additional comparators • Simultaneous writes to the CMPA, CMPB, CMPC, CMPD registers on all PWM's corresponding to the configuration on EPWMXLINK.
Action-qualifier (AQ)	<ul style="list-style-type: none"> • Specify the type of action taken when a time-base or counter-compare submodule event occurs: <ul style="list-style-type: none"> – No action taken – Output EPWMxA and/or EPWMxB switched high – Output EPWMxA and/or EPWMxB switched low – Output EPWMxA and/or EPWMxB toggled • Force the PWM output state through software control • Configure and control the PWM dead-band through software
Dead-band (DB)	<ul style="list-style-type: none"> • Control of traditional complementary dead-band relationship between upper and lower switches • Specify the output rising-edge-delay value • Specify the output falling-edge delay value • Bypass the dead-band module entirely. In this case the PWM waveform is passed through without modification. • Option to enable half-cycle clocking for double resolution. • Allow ePWMxB phase shifting with respect to the ePWMxA output.
PWM-chopper (PC)	<ul style="list-style-type: none"> • Create a chopping (carrier) frequency. • Pulse width of the first pulse in the chopped pulse train. • Duty cycle of the second and subsequent pulses. • Bypass the PWM-chopper module entirely. In this case the PWM waveform is passed through without modification.

Table 6-3. Submodule Configuration Parameters (continued)

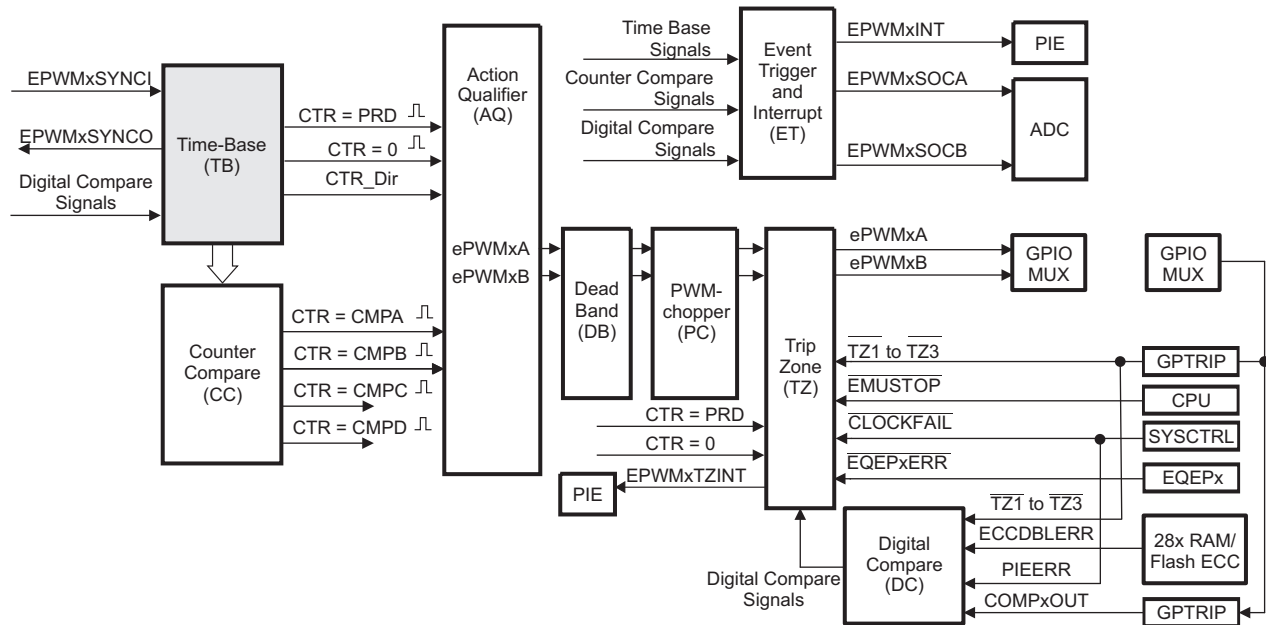
Submodule	Configuration Parameter or Option
Trip-zone (TZ)	<ul style="list-style-type: none"> • Configure the ePWM module to react to one, all, or none of the trip-zone signals or digital compare events. • Specify the tripping action taken when a fault occurs: <ul style="list-style-type: none"> – Force EPWMxA and/or EPWMxB high – Force EPWMxA and/or EPWMxB low – Force EPWMxA and/or EPWMxB to a high-impedance state – Configure EPWMxA and/or EPWMxB to ignore any trip condition. • Configure how often the ePWM will react to each trip-zone signal: <ul style="list-style-type: none"> – One-shot – Cycle-by-cycle • Enable the trip-zone to initiate an interrupt. • Bypass the trip-zone module entirely. • Programmable option for Cycle-by-cycle trip clear
Event-trigger (ET)	<ul style="list-style-type: none"> • Enable the ePWM events that will trigger an interrupt. • Enable ePWM events that will trigger an ADC start-of-conversion event. • Specify the rate at which events cause triggers (every occurrence or every 2nd or up to 15th occurrence) • Poll, set, or clear event flags
Digital-compare (DC)	<ul style="list-style-type: none"> • Enables comparator (COMP) module outputs and trip zone signals which are configured using the GPTRIP logic to create events and filtered events • Specify event-filtering options to capture TBCTR counter or generate blanking window

Code examples are provided in the remainder of this document that show how to implement various ePWM module configurations. These examples use the constant definitions in the device *EPwm_defines.h* file in the device-specific header file and peripheral examples software package.

6.2.2 Time-Base (TB) Submodule

Each ePWM module has its own time-base submodule that determines all of the event timing for the ePWM module. Built-in synchronization logic allows the time-base of multiple ePWM modules to work together as a single system. Figure 6-4 illustrates the time-base module's place within the ePWM.

Figure 6-4. Time-Base Submodule



6.2.2.1 Purpose of the Time-Base Submodule

You can configure the time-base submodule for the following:

- Specify the ePWM time-base counter (TBCTR) frequency or period to control how often events occur.
- Manage time-base synchronization with other ePWM modules.
- Maintain a phase relationship with other ePWM modules.
- Set the time-base counter to count-up, count-down, or count-up-and-down mode.
- Generate the following events:
 - CTR = PRD: Time-base counter equal to the specified period (TBCTR = TBPRD) .
 - CTR = Zero: Time-base counter equal to zero (TBCTR = 0x00).
- Configure the rate of the time-base clock; a prescaled version of the CPU system clock (SYSCLKOUT). This allows the time-base counter to increment/decrement at a slower rate.

6.2.2.2 Controlling and Monitoring the Time-Base Submodule

Table 6-4 shows the registers used to control and monitor the time-base submodule.

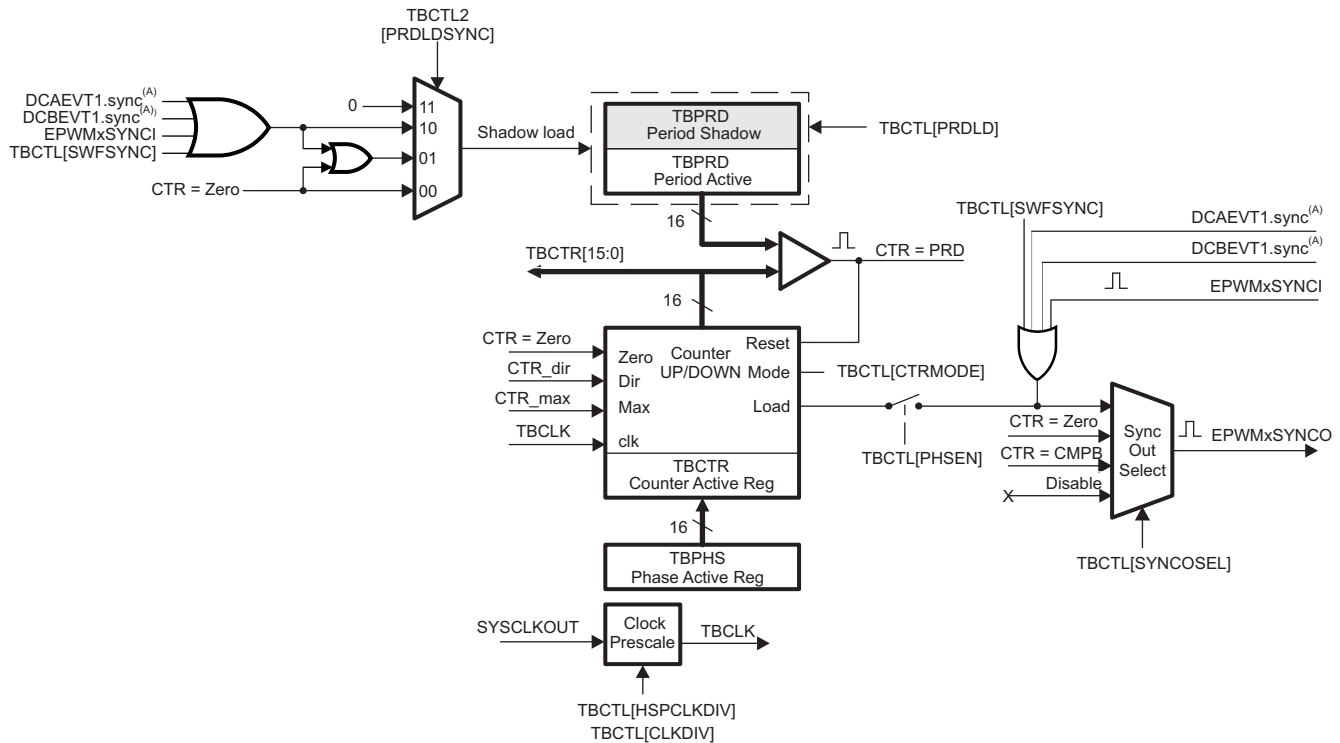
Table 6-4. Time-Base Submodule Registers

Register Name	Address Offset	Shadowed	Description
TBCTL	0x00	No	Time-Base Control Register
TBSTS	0x01	No	Time-Base Status Register
TBPHSHR	0x02	No	HRPWM Extension Phase Register ⁽¹⁾
TBPHS	0x03	No	Time-Base Phase Register
TBCTR	0x04	No	Time-Base Counter Register
TBPRD	0x05	Yes	Time-Base Period Register
TBPRDHR	0x06	Yes	HRPWM Extension Period Register ⁽¹⁾
TBPRDHRM	0x2A	Yes	HRPWM Time-Base Period Extension Mirror Register ⁽¹⁾
TBPRDM	0x2B	Yes	HRPWM Extension Period Mirror Register ⁽¹⁾
TBCTL2	0x40	No	Time Base Control Register 2
TBPHSHRM	0x60	No	Time Base Phase High Resolution Mirror Register ⁽¹⁾
TBPHSM	0x61	No	Time Base Phase Mirror Register
TBPRDHRM2	0x62	Yes	Time Base Period High Resolution Mirror 2 Register ⁽¹⁾
TBPRDM2	0x63	Yes	Time Base Period Mirror 2 Register
EPWMXLINK	0x5E - 0x5F	No	EPWMx Link Register

⁽¹⁾ This register is available only on ePWM instances that include the high-resolution extension (HRPWM). On ePWM modules that do not include the HRPWM this location is reserved. This register is described in the device-specific *High-Resolution Pulse Width Modulator (HRPWM)* section of this manual. Refer to the device-specific data manual to determine which ePWM instances include this feature.

The block diagram in Figure 6-5 shows the critical signals and registers of the time-base submodule. Table 6-5 provides descriptions of the key signals associated with the time-base submodule.

Figure 6-5. Time-Base Submodule Signals and Registers



A These events are generated by the type 2 ePWM digital compare (DC) submodule based on the levels of the TRIPIN inputs [For Example: COMPxOUT and TZ signals].

Table 6-5. Key Time-Base Signals

Signal	Description
EPWMxSYNCI	Time-base synchronization input. Input pulse used to synchronize the time-base counter with the counter of ePWM module earlier in the synchronization chain. An ePWM peripheral can be configured to use or ignore this signal. For the first ePWM module (EPWM1) this signal comes from a device pin via GPTRIP6. For subsequent ePWM modules this signal is passed from another ePWM peripheral. For example, EPWM2SYNCI is generated by the ePWM1 peripheral, EPWM3SYNCI is generated by ePWM2 and so forth. See Section 6.2.2.3.3 for information on the synchronization order of a particular device.
EPWMxSYNCO	Time-base synchronization output. This output pulse is used to synchronize the counter of an ePWM module later in the synchronization chain. The ePWM module generates this signal from one of three event sources: 1. EPWMxSYNCI (Synchronization input pulse) 2. CTR = Zero: The time-base counter equal to zero (TBCTR = 0x00). 3. CTR = CMPB: The time-base counter equal to the counter-compare B (TBCTR = CMPB) register.
CTR = PRD	Time-base counter equal to the specified period. This signal is generated whenever the counter value is equal to the active period register value. That is when TBCTR = TBPRD.
CTR = Zero	Time-base counter equal to zero This signal is generated whenever the counter value is zero. That is when TBCTR equals 0x00.
CTR = CMPB	Time-base counter equal to active counter-compare B register (TBCTR = CMPB). This event is generated by the counter-compare submodule and used by the synchronization out logic
CTR_dir	Time-base counter direction. Indicates the current direction of the ePWM's time-base counter. This signal is high when the counter is increasing and low when it is decreasing.

Table 6-5. Key Time-Base Signals (continued)

Signal	Description
CTR_max	Time-base counter equal max value. (TBCTR = 0xFFFF) Generated event when the TBCTR value reaches its maximum value. This signal is only used only as a status bit
TBCLK	Time-base clock. This is a prescaled version of the system clock (SYSCLKOUT) and is used by all submodules within the ePWM. This clock determines the rate at which time-base counter increments or decrements.

6.2.2.3 Calculating PWM Period and Frequency

The frequency of PWM events is controlled by the time-base period (TBPRD) register and the mode of the time-base counter. Figure 6-6 shows the period (T_{pwm}) and frequency (F_{pwm}) relationships for the up-count, down-count, and up-down-count time-base counter modes when the period is set to 4 (TBPRD = 4). The time increment for each step is defined by the time-base clock (TBCLK) which is a prescaled version of the system clock (SYSCLKOUT).

The time-base counter has three modes of operation selected by the time-base control register (TBCTL):

- **Up-Down-Count Mode:**

In up-down-count mode, the time-base counter starts from zero and increments until the period (TBPRD) value is reached. When the period value is reached, the time-base counter then decrements until it reaches zero. At this point the counter repeats the pattern and begins to increment.

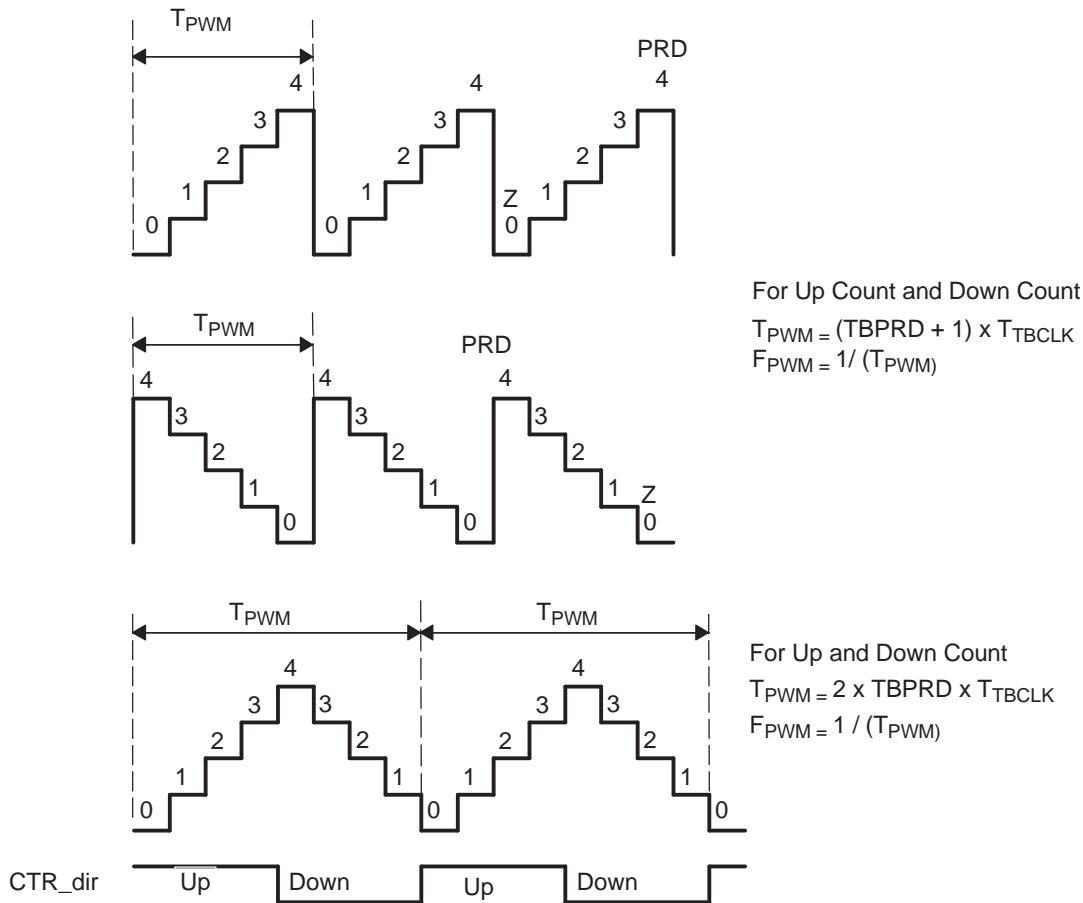
- **Up-Count Mode:**

In this mode, the time-base counter starts from zero and increments until it reaches the value in the period register (TBPRD). When the period value is reached, the time-base counter resets to zero and begins to increment once again.

- **Down-Count Mode:**

In down-count mode, the time-base counter starts from the period (TBPRD) value and decrements until it reaches zero. When it reaches zero, the time-base counter is reset to the period value and it begins to decrement once again.

Figure 6-6. Time-Base Frequency and Period



6.2.2.3.1 Time-Base Period Shadow Register

The time-base period register (TBPRD) has a shadow register. Shadowing allows the register update to be synchronized with the hardware. The following definitions are used to describe all shadow registers in the ePWM module:

- **Active Register**

The active register controls the hardware and is responsible for actions that the hardware causes or invokes.

- **Shadow Register**

The shadow register buffers or provides a temporary holding location for the active register. It has no direct effect on any control hardware. At a strategic point in time the shadow register's content is transferred to the active register. This prevents corruption or spurious operation due to the register being asynchronously modified by software.

The memory address of the shadow period register is the same as the active register. Which register is written to or read from is determined by the TBCTL[PRDL] bit. This bit enables and disables the TBPRD shadow register as follows:

- **Time-Base Period Shadow Mode:**

The TBPRD shadow register is enabled when TBCTL[PRDL] = 0. Reads from and writes to the TBPRD memory address go to the shadow register. The shadow register contents are transferred to the active register (TBPRD (Active) ← TBPRD (shadow)) when the time-base counter equals zero (TBCTR = 0x00) and/or a sync event as determined by the TBCTL2[PRDLDSYNC] bit. The PRDLDSYNC bit is valid only if TBCTL[PRDL] = 0. By default the TBPRD shadow register is enabled. The sources for the SYNC input is explained in Time-Base Counter Synchronization section

of this chapter

- **Time-Base Period Immediate Load Mode:**

If immediate load mode is selected (TBCTL[PRDL] = 1), then a read from or a write to the TBPRD memory address goes directly to the active register.

6.2.2.3.2 Time-Base Clock Synchronization

The TBCLKSYNC bit in the peripheral clock enable registers allows all users to globally synchronize all enabled ePWM modules to the time-base clock (TBCLK). When set, all enabled ePWM module clocks are started with the first rising edge of TBCLK aligned. For perfectly synchronized TBCLKs, the prescalers for each ePWM module must be set identically.

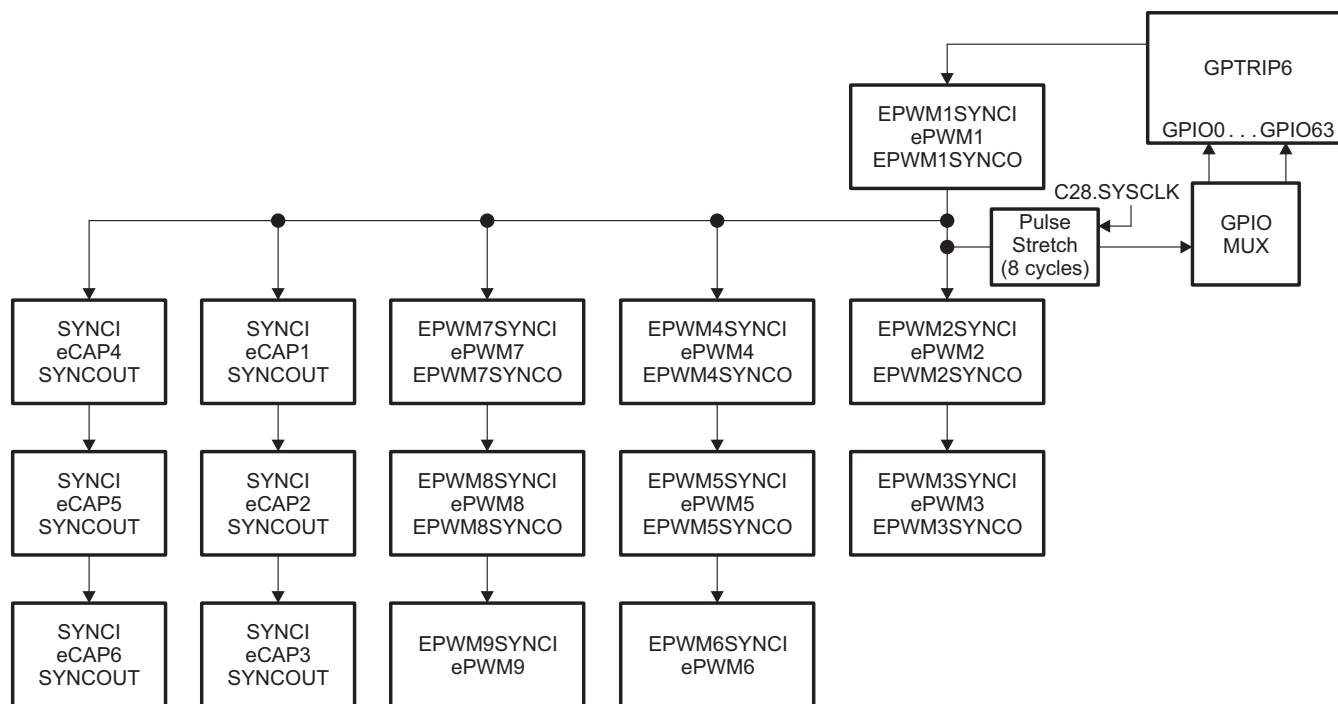
The proper procedure for enabling ePWM clocks is as follows:

1. Enable ePWM module clocks in the PCLKCRx register
2. Set TBCLKSYNC= 0
3. Configure ePWM modules
4. Set TBCLKSYNC=1

6.2.2.3.3 Time-Base Counter Synchronization

A time-base synchronization scheme connects all of the ePWM modules on a device. Each ePWM module has a synchronization input (EPWMxSYNCl) and a synchronization output (EPWMxSYNCO). The input synchronization for the first instance (ePWM1) comes from an external pin.

Figure 6-7. Time-Base Counter Synchronization Scheme 4



NOTE: All modules shown in the synchronization schemes may not be available on all devices. Please refer to the device specific data manual to determine which modules are available on a particular device.

NOTE: Time-Base Counter Synchronization Scheme 4 is specifically applicable to ePWM type 2. On F28M35x If a pin will be used as a C28 GPIO, the correct bits must be set in the GPIOCSEL register. This register is located in the M3 GPIO register space and more details can be found in the General-Purpose Input/Output (GPIO) chapter of this TRM. Once the user configures the respective pin as a C28 GPIO then the GPTRIP6SEL register which belongs to the GPTRIP6 logic should be used to configure that specific pin as an external SYNC input. The user is responsible for driving low state on the selected pin before enabling clock for the respective ePWM peripheral to avoid spurious latch of SYNC signal

Each ePWM module can be configured to use or ignore the synchronization input. If the TBCTL[PHSEN] bit is set, then the time-base counter (TBCTR) of the ePWM module will be automatically loaded with the phase register (TBPHS) contents when one of the following conditions occur:

- **EPWMxSYNCI: Synchronization Input Pulse:**

The value of the phase register is loaded into the counter register when an input synchronization pulse is detected (TBPHS → TBCTR). This operation occurs on the next valid time-base clock (TBCLK) edge.

The delay from internal master module to slave modules is given by:

- if (TBCLK = SYSCLKOUT): 2 x SYSCLKOUT
- if (TBCLK != SYSCLKOUT): 1 TBCLK

- **Software Forced Synchronization Pulse:**

Writing a 1 to the TBCTL[SWFSYNC] control bit invokes a software forced synchronization. This pulse is ORed with the synchronization input signal, and therefore has the same effect as a pulse on EPWMxSYNCI.

- **Digital Compare Event Synchronization Pulse:**

DCAEVT1 and DCBEVT1 digital compare events can be configured to generate synchronization pulses which have the same affect as EPWMxSYNCI.

This feature enables the ePWM module to be automatically synchronized to the time base of another ePWM module. Lead or lag phase control can be added to the waveforms generated by different ePWM modules to synchronize them. In up-down-count mode, the TBCTL[PSHDIR] bit configures the direction of the time-base counter immediately after a synchronization event. The new direction is independent of the direction prior to the synchronization event. The PSHDIR bit is ignored in count-up or count-down modes. See [Figure 6-8](#) through [Figure 6-11](#) for examples.

Clearing the TBCTL[PHSEN] bit configures the ePWM to ignore the synchronization input pulse. The synchronization pulse can still be allowed to flow-through to the EPWMxSYNCO and be used to synchronize other ePWM modules. In this way, you can set up a master time-base (for example, ePWM1) and downstream modules (ePWM2 - ePWMx) may elect to run in synchronization with the master. See the Application to Power Topologies [Section 6.3](#) for more details on synchronization strategies.

6.2.2.4 Phase Locking the Time-Base Clocks of Multiple ePWM Modules

The TBCLKSYNC bit can be used to globally synchronize the time-base clocks of all enabled ePWM modules on a device. This bit is part of the device's clock enable registers and is described in the *System Control and Interrupts* section of this manual. When TBCLKSYNC = 0, the time-base clock of all ePWM modules is stopped (default). When TBCLKSYNC = 1, all ePWM time-base clocks are started with the rising edge of TBCLK aligned. For perfectly synchronized TBCLKs, the prescaler bits in the TBCTL register of each ePWM module must be set identically. The proper procedure for enabling the ePWM clocks is as follows:

1. Enable the individual ePWM module clocks. This is described in the device-specific version of the *System Control and Interrupts Reference Guide*.
2. Set TBCLKSYNC = 0. This will stop the time-base clock within any enabled ePWM module.
3. Configure the prescaler values and desired ePWM modes.
4. Set TBCLKSYNC = 1.

6.2.2.5 Simultaneous Writes to TBPRD and CMPx Registers Between ePWM Modules

For variable frequency applications, there is a need for simultaneous writes of TBPRD and CMPx registers between ePWM modules. This prevents situations where a CTR = 0 or CTR = PRD pulse forces a shadow to active load of these registers before all registers are updated between ePWM modules (resulting in some registers being loaded from new shadow values while others are loaded from old shadow values). To support this, an ePWM register linking scheme for TBPRD:TBPRDHR, CMPA:CMPAHR, CMPB:CMPBHR, CMPC, and CMPD registers between PWM modules has been added.

For a particular ePWM module # A, user code writes “B+1”, to the linked register bit-field in EPWMXLINK. “B” is the ePWM module # being linked to (i.e. Writes to the ePWM module “B” TBPRD:TBPRDHR, CMPA:CMPAHR, CMPB:CMPBHR, or CMPC will simultaneously be written to corresponding register in ePWM module “A”) For instance if ePWM3 EPWMXLINK register is configured so that CMPA:CMPAHR are linked to ePWM1, then a write to CMPA:CMPAHR in ePWM 1 will simultaneously write the same value to CMPA:CMPAHR in ePWM3. If ePWM4 also has its CMPA:CMPAHR registers linked to ePWM1, then a write to ePWM 1 will write the same value to the CMPA:CMPAHR registers in both ePWM3 and ePWM4.

The register description for EPWMXLINK clearly explains the linked register bit-field values for corresponding ePWM.

NOTE: ePWM register linking scheme works with the TBPRD:TBPRDHR [Mirrored instance], CMPA:CMPAHR [Mirrored instance], CMPB:CMPBHR [Mirrored instance], CMPC, and CMPD registers present in the upper page offset. Only the instance of these registers in offsets 0x62-0x6B are linked between ePWM modules

A typical example snippet will use the following registers linked between modules

```
EPwmxRegs.TBPRDHRM2 , EPwmxRegs.CMPAM2 , EPwmxRegs.CMPBM ,
EPwmxRegs.CMPC , EPwmxRegs.CMPD
```

6.2.2.6 Time-base Counter Modes and Timing Waveforms

The time-base counter operates in one of four modes:

- Up-count mode which is asymmetrical.
- Down-count mode which is asymmetrical.
- Up-down-count which is symmetrical
- Frozen where the time-base counter is held constant at the current value

To illustrate the operation of the first three modes, the following timing diagrams show when events are generated and how the time-base responds to an EPWMxSYNCI signal.

Figure 6-8. Time-Base Up-Count Mode Waveforms

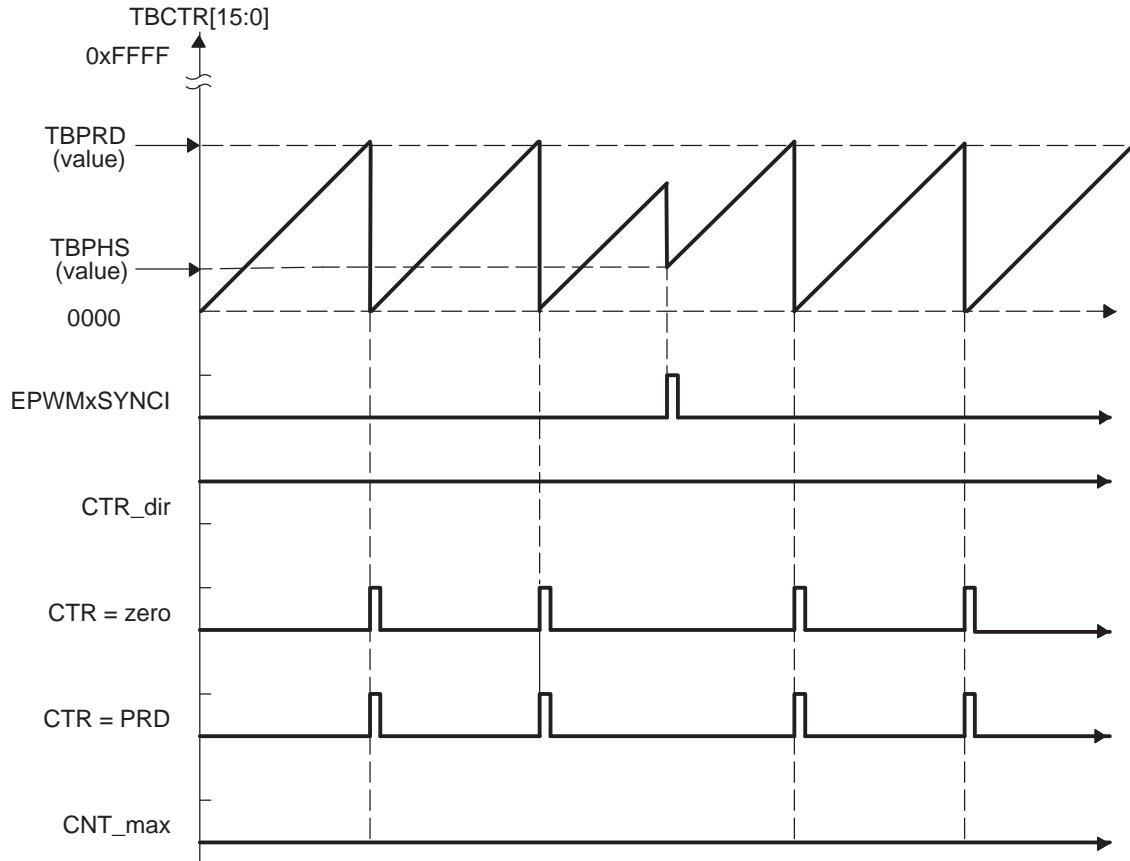


Figure 6-9. Time-Base Down-Count Mode Waveforms

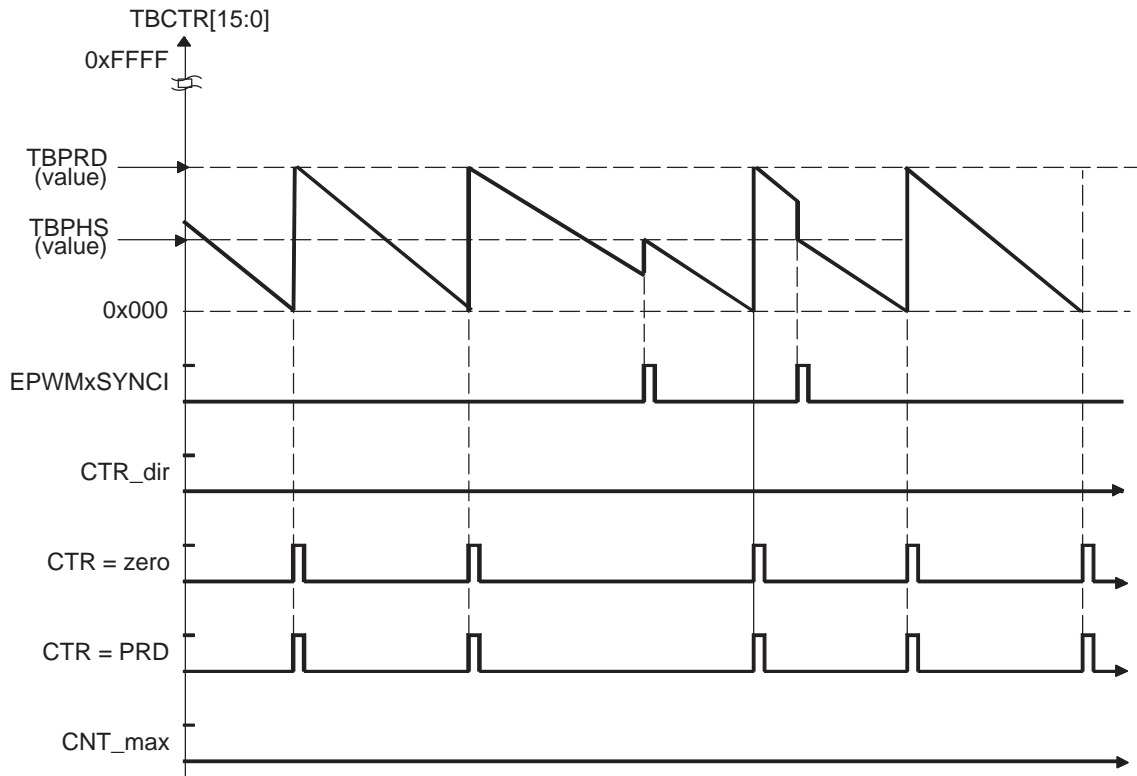


Figure 6-10. Time-Base Up-Down-Count Waveforms, TBCTL[PHSDIR = 0] Count Down On Synchronization Event

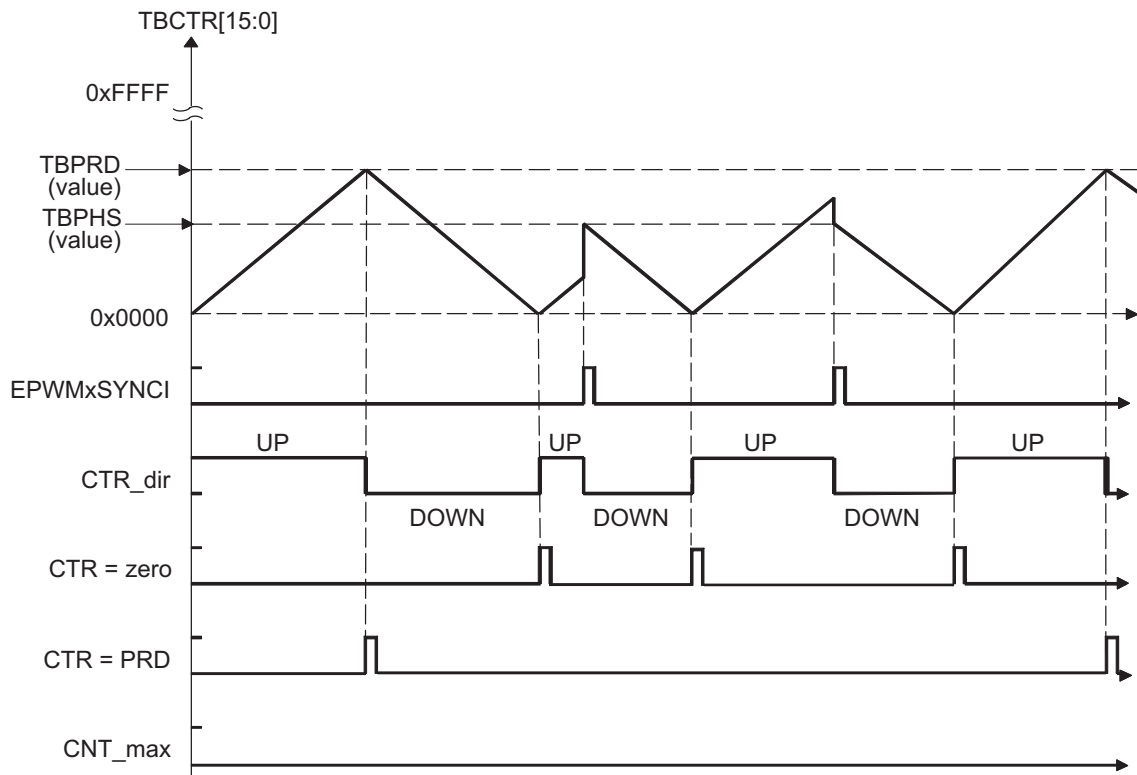
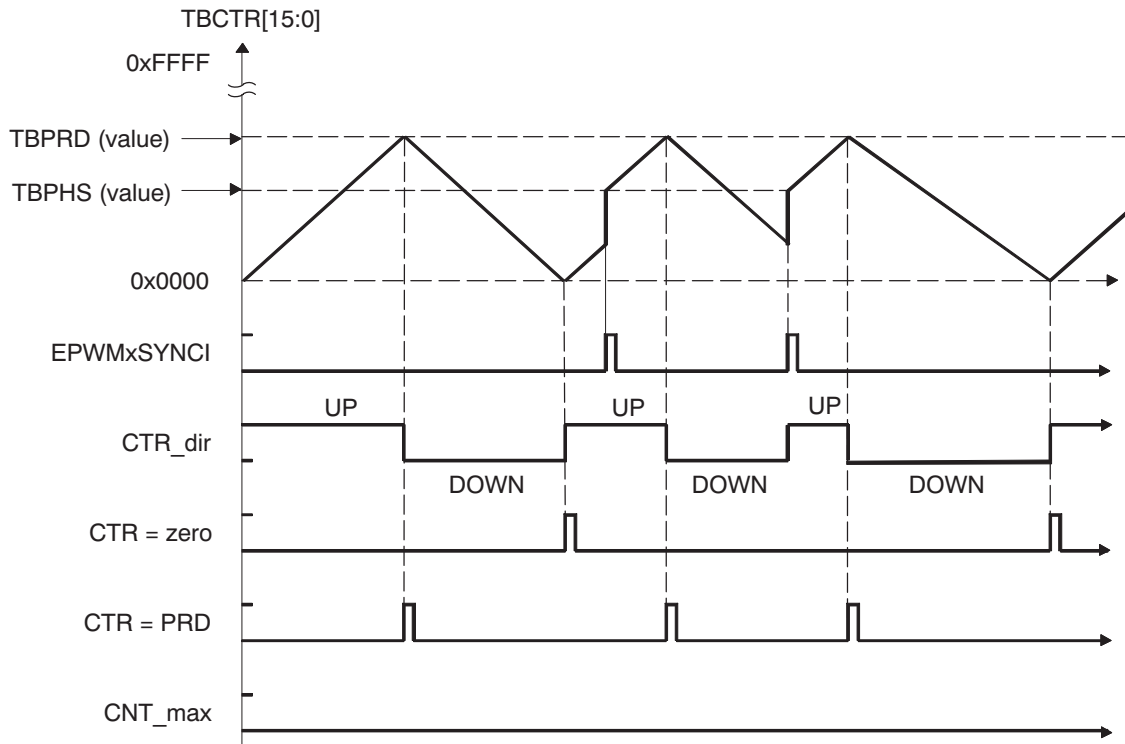


Figure 6-11. Time-Base Up-Down Count Waveforms, TBCTL[PHSDIR = 1] Count Up On Synchronization Event



6.2.3 Counter-Compare (CC) Submodule

Figure 6-12 illustrates the counter-compare submodule within the ePWM.

Figure 6-12. Counter-Compare Submodule

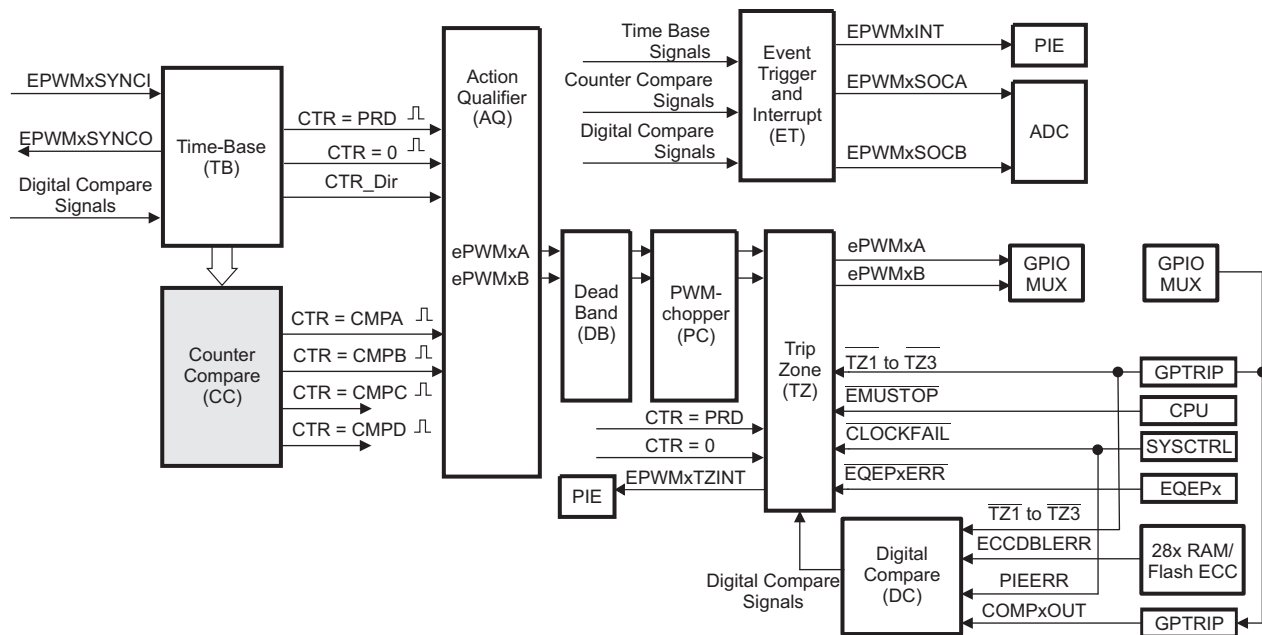


Figure 6-13 shows the basic structure of the counter-compare submodule.

6.2.3.1 Purpose of the Counter-Compare Submodule

The counter-compare submodule takes as input the time-base counter value. This value is continuously compared to the counter-compare A (CMPA) counter-compare B (CMPB) counter-compare C (CMPC) and counter-compare D (CMPD) registers. When the time-base counter is equal to one of the compare registers, the counter-compare unit generates an appropriate event.

The counter-compare:

- Generates events based on programmable time stamps using the CMPA, CMPB, CMPC and CMPD registers
 - CTR = CMPA: Time-base counter equals counter-compare A register (TBCTR = CMPA).
 - CTR = CMPB: Time-base counter equals counter-compare B register (TBCTR = CMPB)
 - CTR = CMPC: Time-base counter equals counter-compare C register (TBCTR = CMPC).
 - CTR = CMPD: Time-base counter equals counter-compare D register (TBCTR = CMPD)
- Controls the PWM duty cycle if the action-qualifier submodule is configured appropriately using counter-compare A (CMPA) & counter-compare B (CMPB)
- Shadows new compare values to prevent corruption or glitches during the active PWM cycle

6.2.3.2 Controlling and Monitoring the Counter-Compare Submodule

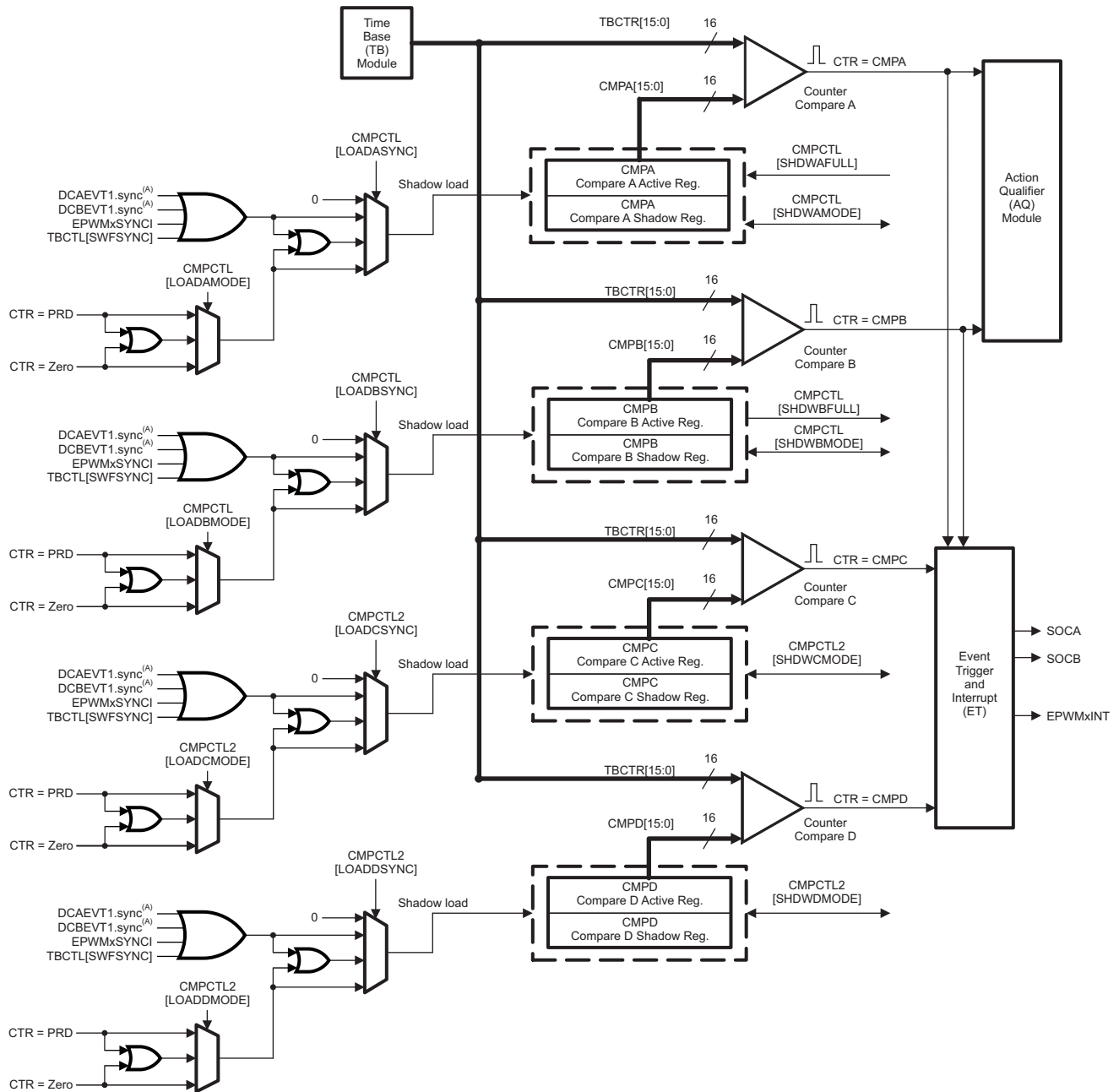
The counter-compare submodule operation is controlled and monitored by the registers shown in [Table 6-6](#):

Table 6-6. Counter-Compare Submodule Registers

Register Name	Address Offset	Shadowed	Description
CMPCTL	0x07	No	Counter-Compare Control Register
CMPCTL2	0x41	No	Counter Compare Control Register 2
CMPAHR	0x08	Yes	HRPWM Counter-Compare A Extension Register ⁽¹⁾
CMPA	0x09	Yes	Counter-Compare A Register
CMPAHRM	0x2C	Writes	HRPWM Counter-Compare A Extension Mirror Register ⁽¹⁾
CMPAM	0x2D	Writes	Counter-Compare A Mirror Register
CMPAHRM2	0x64	Yes	Counter Compare A High-Resolution Mirror 2 Register ⁽¹⁾
CMPAM2	0x65	Yes	Counter Compare A Mirror 2 Register ⁽¹⁾
CMPB	0x0A	Yes	Counter-Compare B Register
CMPBHR	0x4A	Yes	Compare B High-Resolution Register
CMPBHRM	0x66	Writes	Counter Compare B High-Resolution Mirror Register ⁽¹⁾
CMPBM	0x67	Writes	Counter Compare B Mirror Register
CMPC	0x69	Yes	Counter Compare C Register
CMPD	0x6B	Yes	Counter Compare D Register

⁽¹⁾ This register is available only on ePWM modules with the high-resolution extension (HRPWM). On ePWM modules that do not include the HRPWM this location is reserved. This register is described in the device-specific *High-Resolution Pulse Width Modulator (HRPWM)* section of this manual. Refer to the device-specific data manual to determine which ePWM instances include this feature.

Figure 6-13. Detailed View of the Counter-Compare Submodule



A These events are generated by the type 2 ePWM digital compare (DC) submodule based on the levels of the TRIPIN inputs [For Example: COMPxOUT and TZ signals].

The key signals associated with the counter-compare submodule are described in Table 6-7.

Table 6-7. Counter-Compare Submodule Key Signals

Signal	Description of Event	Registers Compared
CTR = CMPA	Time-base counter equal to the active counter-compare A value	TBCTR = CMPA
CTR = CMPB	Time-base counter equal to the active counter-compare B value	TBCTR = CMPB
CTR = CMPC	Time-base counter equal to the active counter-compare C value	TBCTR = CMPC
CTR = CMPD	Time-base counter equal to the active counter-compare D value	TBCTR = CMPD

Table 6-7. Counter-Compare Submodule Key Signals (continued)

Signal	Description of Event	Registers Compared
CTR = PRD	Time-base counter equal to the active period Used to load active counter-compare A and B registers from the shadow register.	TBCTR = TBPRD
CTR = ZERO	Time-base counter equal to zero Used to load active counter-compare A and B registers from the shadow register.	TBCTR = 0x00

6.2.3.3 Operational Highlights for the Counter-Compare Submodule

The counter-compare submodule is responsible for generating two independent compare events based on two compare registers which is fed to action-qualifier submodule and Event Trigger submodule :

1. CTR = CMPA: Time-base counter equal to counter-compare A register (TBCTR = CMPA).
2. CTR = CMPB: Time-base counter equal to counter-compare B register (TBCTR = CMPB).

For up-count or down-count mode, each event occurs only once per cycle. For up-down-count mode each event occurs twice per cycle if the compare value is between 0x00-TBPRD and once per cycle if the compare value is equal to 0x00 or equal to TBPRD. These events are fed into the action-qualifier submodule where they are qualified by the counter direction and converted into actions if enabled. Refer to [Section 6.2.4.1](#) for more details.

The counter-compare registers CMPA and CMPB each have an associated shadow register. Shadowing provides a way to keep updates to the registers synchronized with the hardware. When shadowing is used, updates to the active registers only occur at strategic points. This prevents corruption or spurious operation due to the register being asynchronously modified by software. The memory address of the active register and the shadow register is identical. Which register is written to or read from is determined by the CMPCTL[SHDWAMODE] and CMPCTL[SHDWBMODE] bits. These bits enable and disable the CMPA shadow register and CMPB shadow register respectively. The behavior of the two load modes is described below:

Shadow Mode:

The shadow mode for the CMPA is enabled by clearing the CMPCTL[SHDWAMODE] bit and the shadow register for CMPB is enabled by clearing the CMPCTL[SHDWBMODE] bit. Shadow mode is enabled by default for both CMPA and CMPB.

If the shadow register is enabled then the content of the shadow register is transferred to the active register on one of the following events as specified by the CMPCTL[LOADAMODE] CMPCTL[LOADBMODE] CMPCTL[LOADASYNC] & CMPCTL[LOADBSYNC] register bits:

- CTR = PRD: Time-base counter equal to the period (TBCTR = TBPRD).
- CTR = Zero: Time-base counter equal to zero (TBCTR = 0x00)
- Both CTR = PRD and CTR = Zero
- SYNC event caused by DCAEVT1 or DCBEVT1 or EPWMxSYNCl or TBCTL[SWFSYNC]
- Both SYNC event or a selection made by LOADAMODE/LOADBMODE

Only the active register contents are used by the counter-compare submodule to generate events to be sent to the action-qualifier.

Immediate Mode:

If immediate load mode is selected (i.e., CMPCTL[SHDWAMODE] = 1 or CMPCTL[SHDWBMODE] = 1), then a read from or a write to the register will go directly to the active register.

Additional Comparators on ePWM type 2

The counter-compare submodule on ePWM type 2 is responsible for generating two additional independent compare events based on two compare registers which is fed to Event Trigger submodule :

1. CTR = CMPC: Time-base counter equal to counter-compare C register (TBCTR = CMPC).
2. CTR = CMPD: Time-base counter equal to counter-compare D register (TBCTR = CMPD).

The counter-compare registers CMPC and CMPD each have an associated shadow register. By default this register is shadowed. The memory address of the active register and the shadow register is identical. The value in the active CMPC & CMPD register is compared to the time-base counter (TBCTR). When the values are equal, the counter compare module generates a “time-base counter equal to counter compare C or counter compare D ” event respectively. Shadowing of this register is enabled and disabled by the CMPCTL2[SHDWCMODE] and CMPCTL2[SHDWDMODE] bit. These bits enable and disable the CMPA shadow register and CMPB shadow register respectively. The behavior of the two load modes is described below:

Shadow Mode:

The shadow mode for the CMPC is enabled by clearing the CMPCTL2[SHDWCMODE] bit and the shadow register for CMPD is enabled by clearing the CMPCTL2[SHDWDMODE] bit. Shadow mode is enabled by default for both CMPC and CMPD.

If the shadow register is enabled then the content of the shadow register is transferred to the active register on one of the following events as specified by the CMPCTL2[LOADCMODE] CMPCTL2[LOADDMODE] CMPCTL2[LOADCSYNC] & CMPCTL2[LOADDSYNC] register bits:

- CTR = PRD: Time-base counter equal to the period (TBCTR = TBPRD).
- CTR = Zero: Time-base counter equal to zero (TBCTR = 0x00)
- Both CTR = PRD and CTR = Zero
- SYNC event caused by DCAEVT1 or DCBEVT1 or EPWMxSYNCl or TBCTL[SWFSYNC]
- Both SYNC event or a selection made by LOADCMODE/LOADDMODE

Only the active register contents are used by the counter-compare submodule to generate events to be sent to the action-qualifier.

Immediate Load Mode:

If immediate load mode is selected (i.e., CMPCTL2[SHDWCMODE] = 1 or CMPCTL2[SHDWDMODE] = 1), then a read from or a write to the register will go directly to the active register.

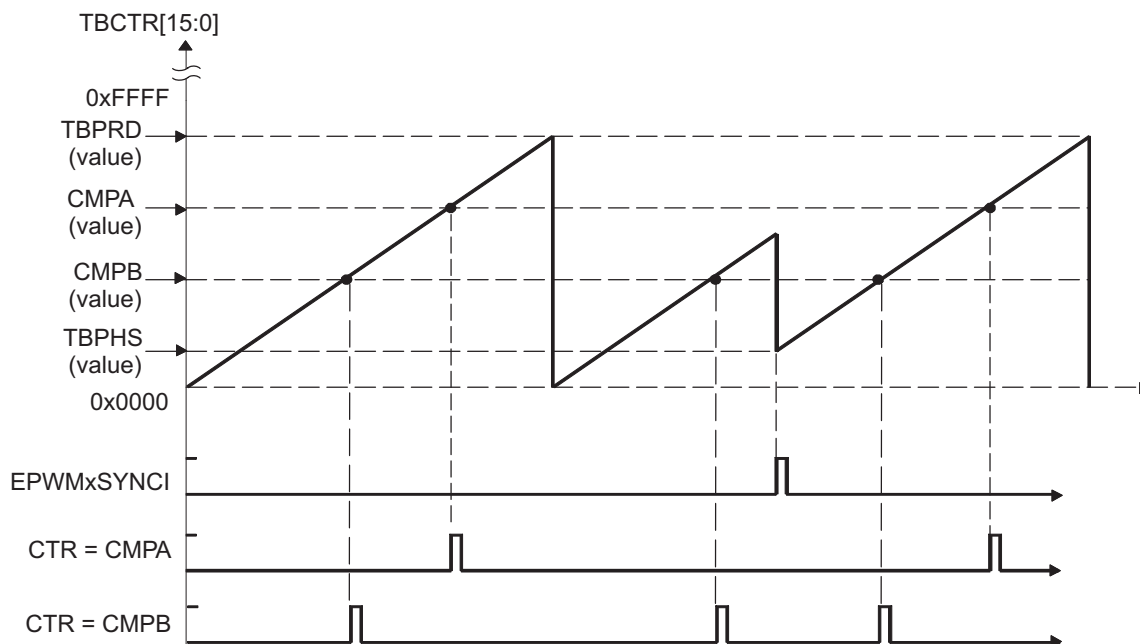
6.2.3.4 Count Mode Timing Waveforms

The counter-compare module can generate compare events in all three count modes:

- Up-count mode: used to generate an asymmetrical PWM waveform.
- Down-count mode: used to generate an asymmetrical PWM waveform.
- Up-down-count mode: used to generate a symmetrical PWM waveform.

To best illustrate the operation of the first three modes, the timing diagrams in [Figure 6-14](#) through [Figure 6-17](#) show when events are generated and how the EPWMxSYNCl signal interacts.

Figure 6-14. Counter-Compare Event Waveforms in Up-Count Mode



NOTE: An EPWMxSYNCl external synchronization event can cause a discontinuity in the TBCTR count sequence. This can lead to a compare event being skipped. This skipping is considered normal operation and must be taken into account.

Figure 6-15. Counter-Compare Events in Down-Count Mode

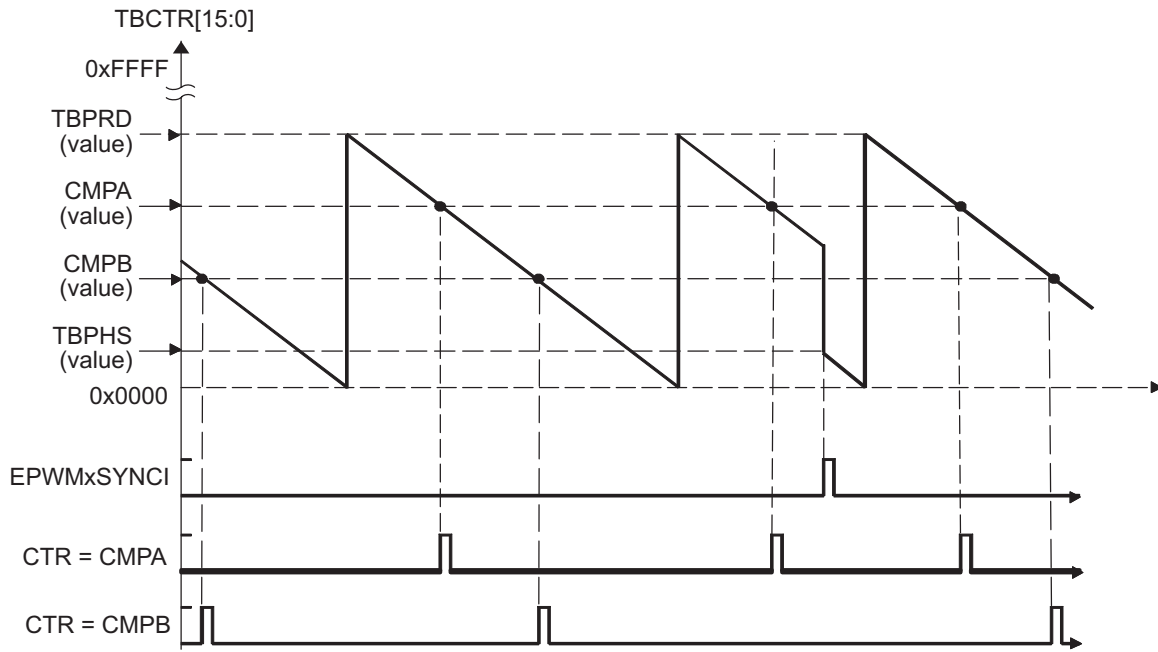


Figure 6-16. Counter-Compare Events In Up-Down-Count Mode, TBCTL[PHSDIR = 0] Count Down On Synchronization Event

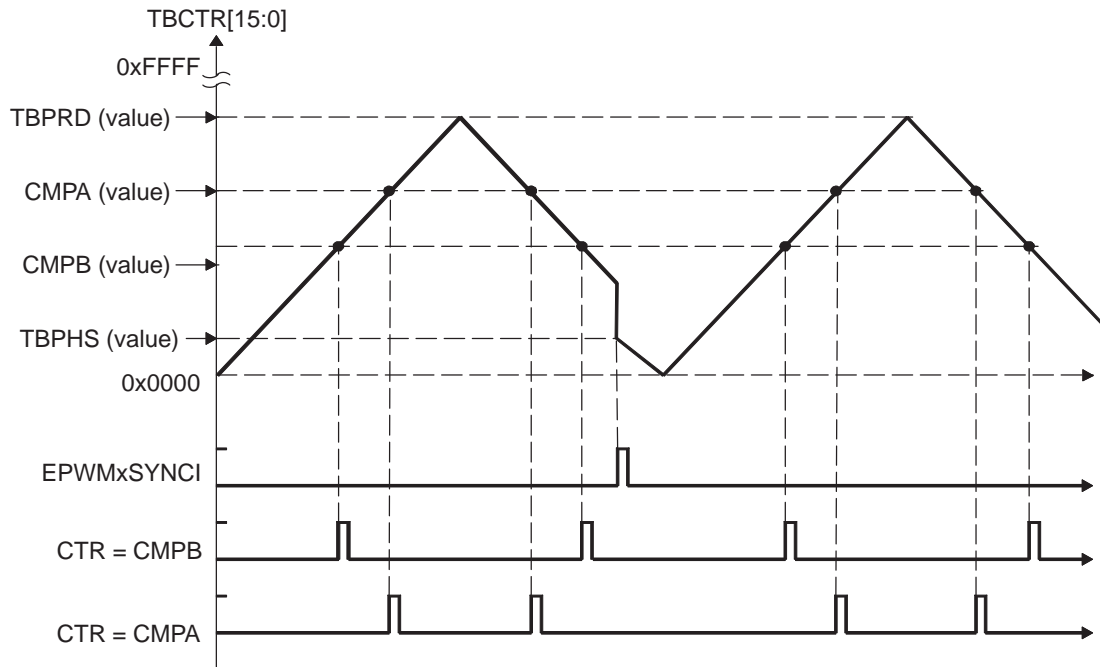
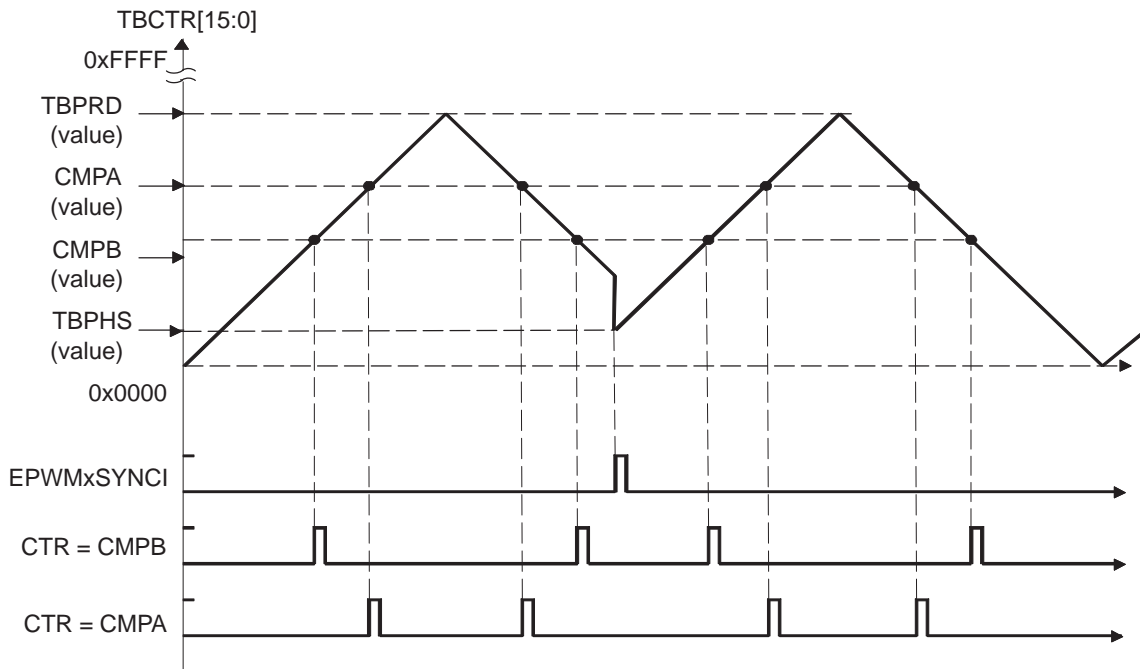


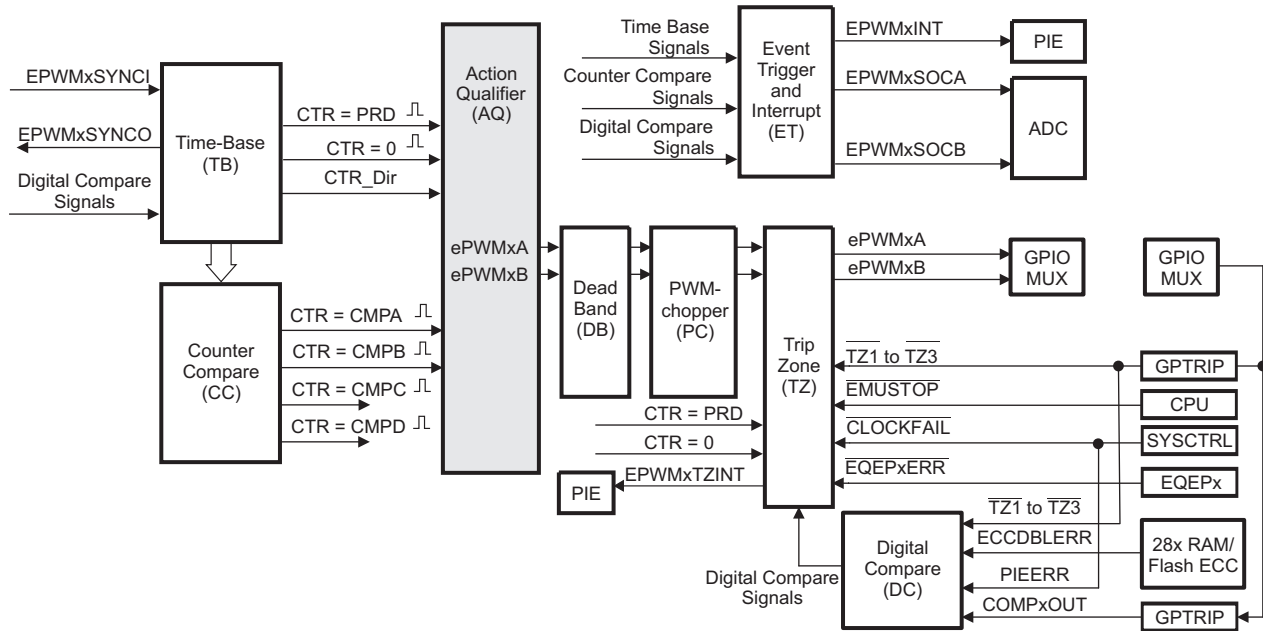
Figure 6-17. Counter-Compare Events In Up-Down-Count Mode, TBCTL[PHSDIR = 1] Count Up On Synchronization Event



6.2.4 Action-Qualifier (AQ) Submodule

Figure 6-18 shows the action-qualifier (AQ) submodule (see shaded block) in the ePWM system.

Figure 6-18. Action-Qualifier Submodule



The action-qualifier submodule has the most important role in waveform construction and PWM generation. It decides which events are converted into various action types, thereby producing the required switched waveforms at the EPWMxA and EPWMxB outputs.

6.2.4.1 Purpose of the Action-Qualifier Submodule

The action-qualifier submodule is responsible for the following:

- Qualifying and generating actions (set, clear, toggle) based on the following events:
 - CTR = PRD: Time-base counter equal to the period (TBCTR = TBPRD).
 - CTR = Zero: Time-base counter equal to zero (TBCTR = 0x00)
 - CTR = CMPA: Time-base counter equal to the counter-compare A register (TBCTR = CMPA)
 - CTR = CMPB: Time-base counter equal to the counter-compare B register (TBCTR = CMPB)
- Managing priority when these events occur concurrently
- Providing independent control of events when the time-base counter is increasing and when it is decreasing

6.2.4.2 Action-Qualifier Submodule Control and Status Register Definitions

The action-qualifier submodule operation is controlled and monitored via the registers in [Table 6-8](#).

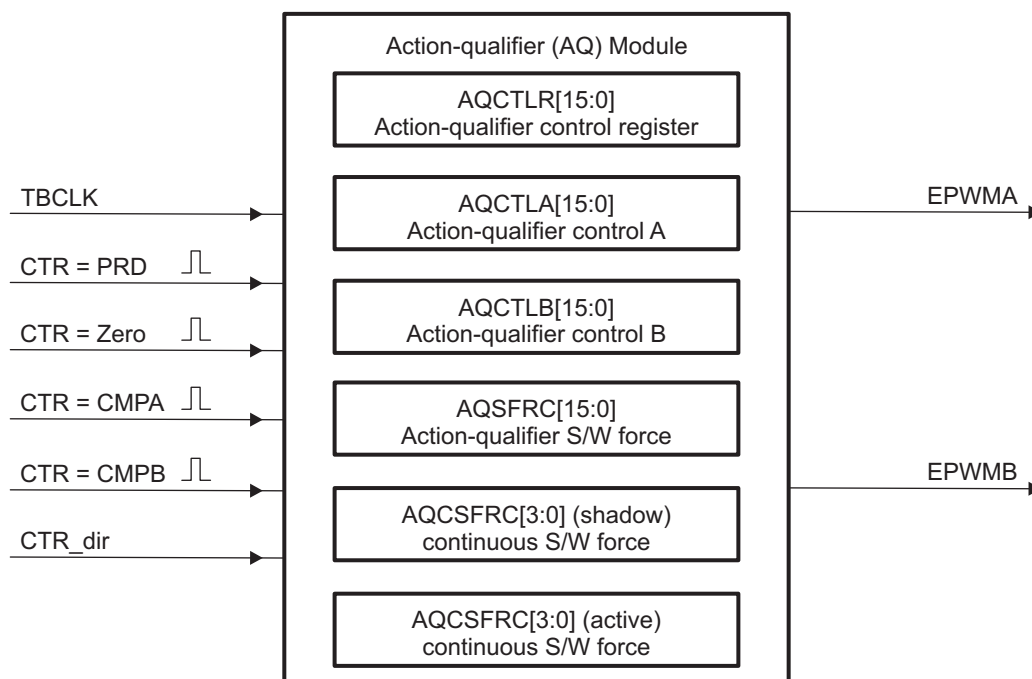
Table 6-8. Action-Qualifier Submodule Registers

Register Name	Address Offset	Shadowed	Description
AQCTLA	0x0B	No	Action-Qualifier Control Register For Output A (EPWMxA)
AQCTLB	0x0C	No	Action-Qualifier Control Register For Output B (EPWMxB)
AQSFRC	0x0D	No	Action-Qualifier Software Force Register
AQCSFRC	0x0E	Yes	Action-Qualifier Continuous Software Force
AQCTLR	0x47	No	Action Qualifier Control Register
AQCTLAM	0x73	No	Action Qualifier Control Mirror Register For Output A
AQCTLBM	0x74	No	Action Qualifier Control Mirror Register For Output B
AQSFRM	0x75	No	Action Qualifier Software Force Mirror Register

Table 6-8. Action-Qualifier Submodule Registers (continued)

Register Name	Address Offset	Shadowed	Description
AQCSFRCM	0x76	No	Action Qualifier Continuous S/W Force Mirror Register
AQCTLR	0x47	No	Action Qualifier Control Register

The action-qualifier submodule is based on event-driven logic. It can be thought of as a programmable cross switch with events at the input and actions at the output, all of which are software controlled via the set of registers shown in [Table 6-8](#).

Figure 6-19. Action-Qualifier Submodule Inputs and Outputs

For convenience, the possible input events are summarized again in [Table 6-9](#).

Table 6-9. Action-Qualifier Submodule Possible Input Events

Signal	Description	Registers Compared
CTR = PRD	Time-base counter equal to the period value	TBCTR = TBPRD
CTR = Zero	Time-base counter equal to zero	TBCTR = 0x00
CTR = CMPA	Time-base counter equal to the counter-compare A	TBCTR = CMPA
CTR = CMPB	Time-base counter equal to the counter-compare B	TBCTR = CMPB
Software forced event	Asynchronous event initiated by software	

The software forced action is a useful asynchronous event. This control is handled by registers AQSFRC and AQCSFRC.

The action-qualifier submodule controls how the two outputs EPWMxA and EPWMxB behave when a particular event occurs. The event inputs to the action-qualifier submodule are further qualified by the counter direction (up or down). This allows for independent action on outputs on both the count-up and count-down phases.

The possible actions imposed on outputs EPWMxA and EPWMxB are:

- **Set High:**
Set output EPWMxA or EPWMxB to a high level.

- Clear Low:**
 Set output EPWMxA or EPWMxB to a low level.
- Toggle:**
 If EPWMxA or EPWMxB is currently pulled high, then pull the output low. If EPWMxA or EPWMxB is currently pulled low, then pull the output high.
- Do Nothing:**
 Keep outputs EPWMxA and EPWMxB at same level as currently set. Although the "Do Nothing" option prevents an event from causing an action on the EPWMxA and EPWMxB outputs, this event can still trigger interrupts and ADC start of conversion. See the Event-trigger Submodule description in [Section 6.2.8](#) for details.

Actions are specified independently for either output (EPWMxA or EPWMxB). Any or all events can be configured to generate actions on a given output. For example, both CTR = CMPA and CTR = CMPB can operate on output EPWMxA. All qualifier actions are configured via the control registers found at the end of this section.

For clarity, the drawings in this document use a set of symbolic actions. These symbols are summarized in [Figure 6-20](#). Each symbol represents an action as a marker in time. Some actions are fixed in time (zero and period) while the CMPA and CMPB actions are moveable and their time positions are programmed via the counter-compare A and B registers, respectively. To turn off or disable an action, use the "Do Nothing option"; it is the default at reset.

Figure 6-20. Possible Action-Qualifier Actions for EPWMxA and EPWMxB Outputs

S/W force	TB Counter equals:				Actions
	Zero	Comp A	Comp B	Period	
SW X	Z X	CA X	CB X	P X	Do Nothing
SW ↓	Z ↓	CA ↓	CB ↓	P ↓	Clear Low
SW ↑	Z ↑	CA ↑	CB ↑	P ↑	Set High
SW T	Z T	CA T	CB T	P T	Toggle

6.2.4.3 Action-Qualifier Event Priority

It is possible for the ePWM action qualifier to receive more than one event at the same time. In this case events are assigned a priority by the hardware. The general rule is events occurring later in time have a higher priority and software forced events always have the highest priority. The event priority levels for up-down-count mode are shown in [Table 6-10](#). A priority level of 1 is the highest priority and level 7 is the lowest. The priority changes slightly depending on the direction of TBCTR.

Table 6-10. Action-Qualifier Event Priority for Up-Down-Count Mode

Priority Level	Event If TBCTR is Incrementing TBCTR = Zero up to TBCTR = TBPRD	Event If TBCTR is Decrementing TBCTR = TBPRD down to TBCTR = 1
1 (Highest)	Software forced event	Software forced event
2	Counter equals CMPB on up-count (CBU)	Counter equals CMPB on down-count (CBD)
3	Counter equals CMPA on up-count (CAU)	Counter equals CMPA on down-count (CAD)
4	Counter equals zero	Counter equals period (TBPRD)
5	Counter equals CMPB on down-count (CBD)	Counter equals CMPB on up-count (CBU)
6 (Lowest)	Counter equals CMPA on down-count (CAD)	Counter equals CMPA on up-count (CBU)

[Table 6-11](#) shows the action-qualifier priority for up-count mode. In this case, the counter direction is always defined as up and thus down-count events will never be taken.

Table 6-11. Action-Qualifier Event Priority for Up-Count Mode

Priority Level	Event
1 (Highest)	Software forced event
2	Counter equal to period (TBPRD)
3	Counter equal to CMPB on up-count (CBU)
4	Counter equal to CMPA on up-count (CAU)
5 (Lowest)	Counter equal to Zero

[Table 6-12](#) shows the action-qualifier priority for down-count mode. In this case, the counter direction is always defined as down and thus up-count events will never be taken.

Table 6-12. Action-Qualifier Event Priority for Down-Count Mode

Priority Level	Event
1 (Highest)	Software forced event
2	Counter equal to Zero
3	Counter equal to CMPB on down-count (CBD)
4	Counter equal to CMPA on down-count (CAD)
5 (Lowest)	Counter equal to period (TBPRD)

It is possible to set the compare value greater than the period. In this case the action will take place as shown in [Table 6-13](#).

Table 6-13. Behavior if CMPA/CMPB is Greater than the Period

Counter Mode	Compare on Up-Count Event CAD/CBD	Compare on Down-Count Event CAD/CBD
Up-Count Mode	If $CMPA/CMPB \leq TBPRD$ period, then the event occurs on a compare match (TBCTR=CMPA or CMPB). If $CMPA/CMPB > TBPRD$, then the event will not occur.	Never occurs.

Table 6-13. Behavior if CMPA/CMPB is Greater than the Period (continued)

Counter Mode	Compare on Up-Count Event CAD/CBD	Compare on Down-Count Event CAD/CBD
Down-Count Mode	Never occurs.	<p>If CMPA/CMPB < TBPRD, the event will occur on a compare match (TBCTR=CMPA or CMPB).</p> <p>If CMPA/CMPB ≥ TBPRD, the event will occur on a period match (TBCTR=TBPRD).</p>
Up-Down-Count Mode	<p>If CMPA/CMPB < TBPRD and the counter is incrementing, the event occurs on a compare match (TBCTR=CMPA or CMPB).</p> <p>If CMPA/CMPB is ≥ TBPRD, the event will occur on a period match (TBCTR = TBPRD).</p>	<p>If CMPA/CMPB < TBPRD and the counter is decrementing, the event occurs on a compare match (TBCTR=CMPA or CMPB).</p> <p>If CMPA/CMPB ≥ TBPRD, the event occurs on a period match (TBCTR=TBPRD).</p>

6.2.4.4 AQCTLA and AQCTLB shadow mode operations

To enable Action Qualifier mode changes which must occur at the end of a period even when the phase changes, shadowing of the AQCTLA and AQCTLB registers has been added on ePWM type 2. Additionally, shadow to active load on SYNC of these registers is supported as well. Shadowing of this register is enabled and disabled by the AQCTLR[SHDWAQAMODE] and AQCTLR[SHDWAQBMODE] bits. These bits enable and disable the AQCTLA shadow register and AQCTLB shadow register, respectively. The behavior of the two load modes is described below:

Shadow Mode:

The shadow mode for the AQCTLA is enabled by setting the AQCTLR[SHDWAQAMODE] bit, and the shadow register for AQCTLB is enabled by setting the AQCTLR[SHDWAQBMODE] bit. Shadow mode is disabled by default for both AQCTLA and AQCTLB

If the shadow register is enabled, then the content of the shadow register is transferred to the active register on one of the following events as specified by the AQCTLR[LDAQAMODE] AQCTLR[LDAQBMODE] AQCTLR[LDAQASYNC] & AQCTLR[LDAQBSYNC] register bits:

- CTR = PRD: Time-base counter equal to the period (TBCTR = TBPRD).
- CTR = Zero: Time-base counter equal to zero (TBCTR = 0x00)
- Both CTR = PRD and CTR = Zero
- SYNC event caused by DCAEVT1 or DCBEVT1 or EPWMxSYNCl or TBCTL[SWFSYNC]
- Both SYNC event or a selection made by LDAQAMODE/LDAQBMODE

Immediate Load Mode:

If immediate load mode is selected (i.e., AQCTLR[SHDWAQAMODE] = 0 or AQCTLR[SHDWAQBMODE] = 0), then a read from or a write to the register will go directly to the active register. See [Figure 6-21](#) and [Figure 6-22](#).

NOTE: Shadow to Active Load of Action Qualifier Output A/B Control Register [AQCTLA & AQCTLB] on CMPA = 0 or CMPB = 0 boundary

If the Counter-Compare A Register (CMPA) or Counter-Compare B Register (CMPB) is set to a value of 0 and the action qualifier action on AQCTLA and AQCTLB is configured to occur in the same instant as a shadow to active load (i.e., CMPA=0 and AQCTLA shadow to active load on TBCTR=0 using AQCTLR register LDAQAMODE and LDAQBMODE bits), then both events enter contention and it is recommended to use a Non-Zero Counter-Compare when using Shadow to Active Load of Action Qualifier Output A/B Control Register on TBCTR = 0 boundary.

Figure 6-21. AQCTLR[SHDWAQAMODE]

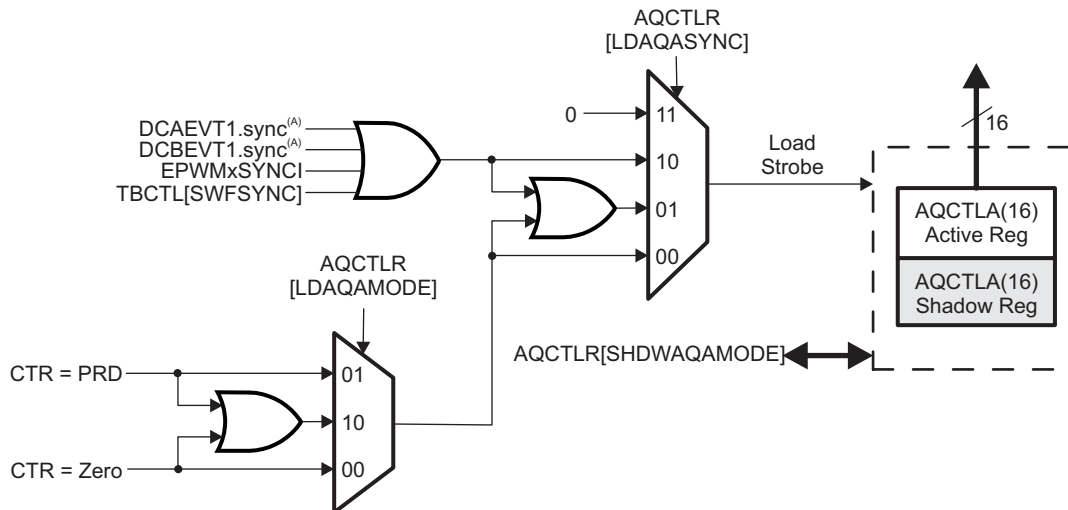
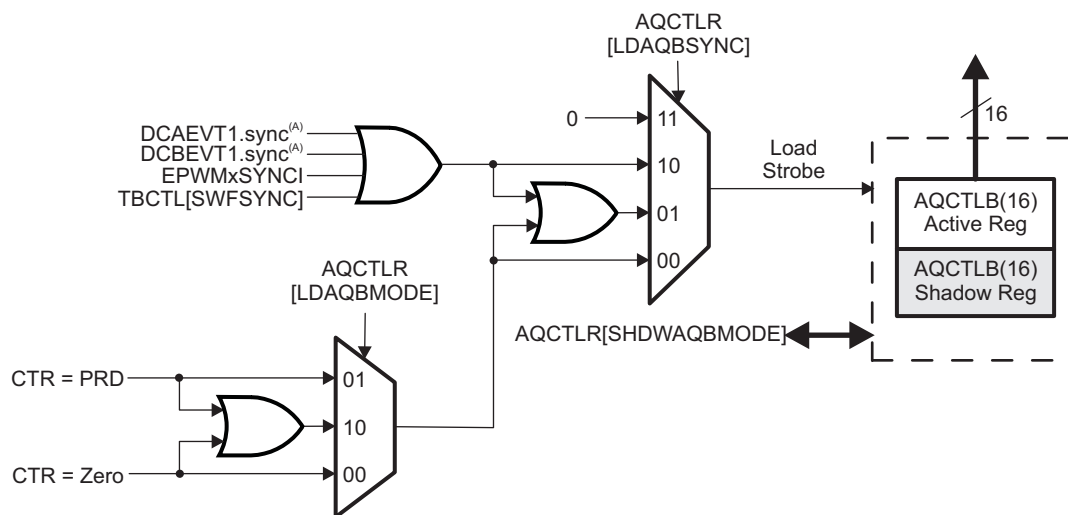


Figure 6-22. AQCTLR[SHDWAQBMODE]



6.2.4.5 Waveforms for Common Configurations

NOTE: The waveforms in this document show the ePWMs behavior for a static compare register value. In a running system, the active compare registers (CMPA and CMPB) are typically updated from their respective shadow registers once every period. The user specifies when the update will take place; either when the time-base counter reaches zero or when the time-base counter reaches period. There are some cases when the action based on the new value can be delayed by one period or the action based on the old value can take effect for an extra period. Some PWM configurations avoid this situation. These include, but are not limited to, the following:

Use up-down-count mode to generate a symmetric PWM:

- If you load CMPA/CMPB on zero, then use CMPA/CMPB values greater than or equal to 1.
- If you load CMPA/CMPB on period, then use CMPA/CMPB values less than or equal to TBPRD-1.

This means there will always be a pulse of at least one TBCLK cycle in a PWM period which, when very short, tend to be ignored by the system.

Use up-down-count mode to generate an asymmetric PWM:

- To achieve 50%-0% asymmetric PWM use the following configuration: Load CMPA/CMPB on period and use the period action to clear the PWM and a compare-up action to set the PWM. Modulate the compare value from 0 to TBPRD to achieve 50%-0% PWM duty.

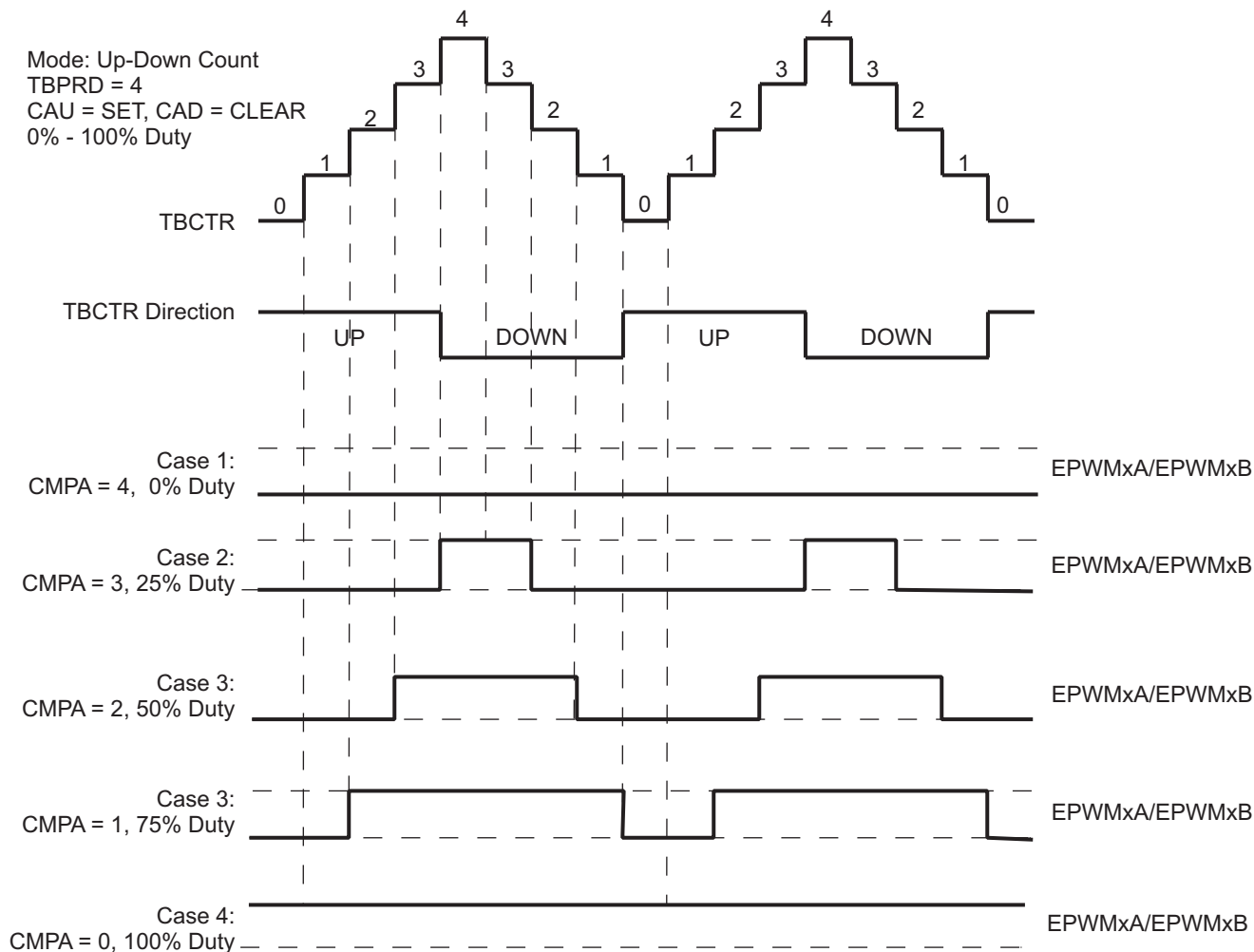
When using up-count mode to generate an asymmetric PWM:

- To achieve 0-100% asymmetric PWM use the following configuration: Load CMPA/CMPB on TBPRD. Use the Zero action to set the PWM and a compare-up action to clear the PWM. Modulate the compare value from 0 to TBPRD+1 to achieve 0-100% PWM duty.

See the *Using Enhanced Pulse Width Modulator (ePWM) Module for 0-100% Duty Cycle Control* Application Report (literature number [SPRAA11](#))

Figure 6-23 shows how a symmetric PWM waveform can be generated using the up-down-count mode of the TBCTR. In this mode 0%-100% DC modulation is achieved by using equal compare matches on the up count and down count portions of the waveform. In the example shown, CMPA is used to make the comparison. When the counter is incrementing the CMPA match will pull the PWM output high. Likewise, when the counter is decrementing the compare match will pull the PWM signal low. When CMPA = 0, the PWM signal is low for the entire period giving the 0% duty waveform. When CMPA = TBPRD, the PWM signal is high achieving 100% duty.

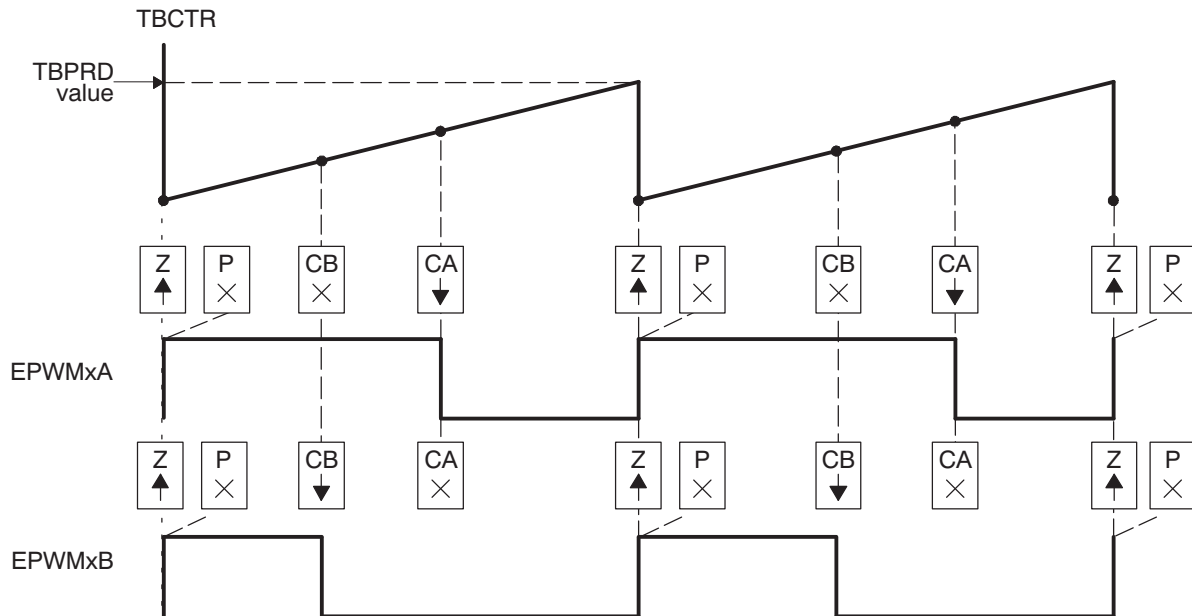
When using this configuration in practice, if you load CMPA/CMPB on zero, then use CMPA/CMPB values greater than or equal to 1. If you load CMPA/CMPB on period, then use CMPA/CMPB values less than or equal to TBPRD-1. This means there will always be a pulse of at least one TBCLK cycle in a PWM period which, when very short, tend to be ignored by the system.

Figure 6-23. Up-Down-Count Mode Symmetrical Waveform

The PWM waveforms in [Figure 6-24](#) through [Figure 6-29](#) show some common action-qualifier configurations. The C-code samples in [Example 6-1](#) through [Example 6-6](#) shows how to configure an ePWM module for each case. Some conventions used in the figures and examples are as follows:

- TBPRD, CMPA, and CMPB refer to the value written in their respective registers. The active register, not the shadow register, is used by the hardware.
- CMPx, refers to either CMPA or CMPB.
- EPWMxA and EPWMxB refer to the output signals from ePWMx
- Up-Down means Count-up-and-down mode, Up means up-count mode and Dwn means down-count mode
- Sym = Symmetric, Asym = Asymmetric

Figure 6-24. Up, Single Edge Asymmetric Waveform, With Independent Modulation on EPWMxA and EPWMxB—Active High



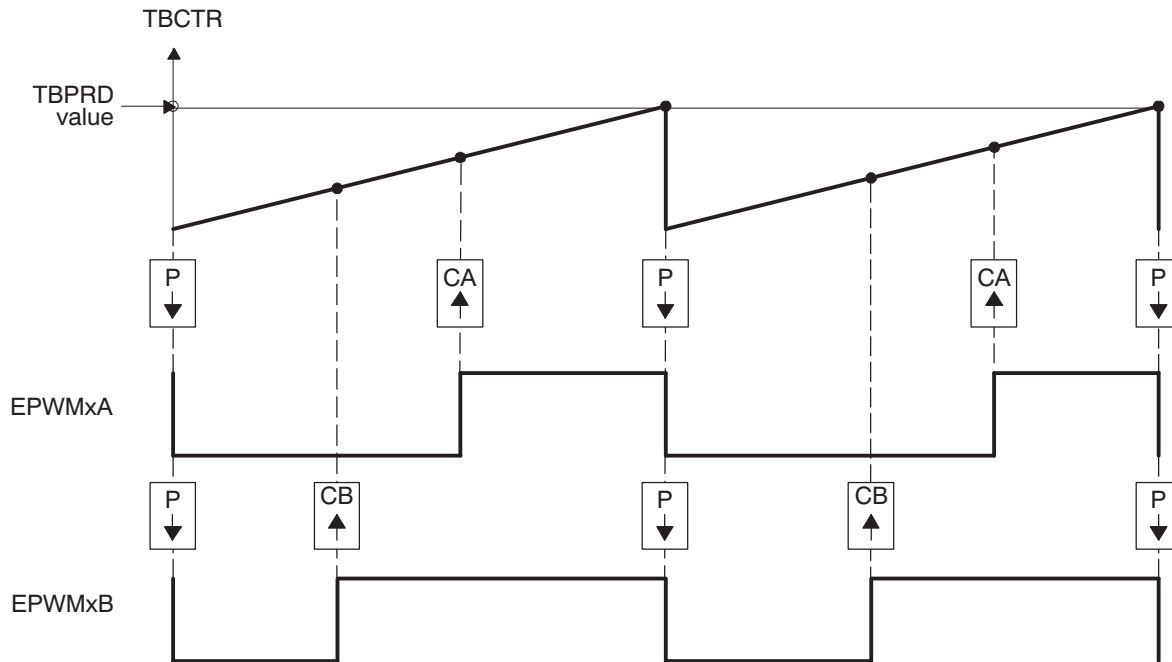
- A PWM period = $(TBPRD + 1) \times T_{TBCLK}$
- B Duty modulation for EPWMxA is set by CMPA, and is active high (that is, high time duty proportional to CMPA).
- C Duty modulation for EPWMxB is set by CMPB and is active high (that is, high time duty proportional to CMPB).
- D The "Do Nothing" actions (X) are shown for completeness, but will not be shown on subsequent diagrams.
- E Actions at zero and period, although appearing to occur concurrently, are actually separated by one TBCLK period. TBCTR wraps from period to 0000.

Example 6-1 contains a code sample showing initialization and run time for the waveforms in Figure 6-24.

Example 6-1. Code Sample for Figure 6-24

```
// Initialization Time
// =====
EPwm1Regs.TBPRD = 600; // Period = 601 TBCLK counts
EPwm1Regs.CMPA.half.CMPA = 350; // Compare A = 350 TBCLK counts
EPwm1Regs.CMPB = 200; // Compare B = 200 TBCLK counts
EPwm1Regs.TBPHS = 0; // Set Phase register to zero
EPwm1Regs.TBCTR = 0; // clear TB counter
EPwm1Regs.TBCTL.bit.CTRMODE = TB_COUNT_UP;
EPwm1Regs.TBCTL.bit.PHSEN = TB_DISABLE; // Phase loading disabled
EPwm1Regs.TBCTL.bit.PRDL = TB_SHADOW;
EPwm1Regs.TBCTL.bit.SYNCSEL = TB_SYNC_DISABLE;
EPwm1Regs.TBCTL.bit.HSPCLKDIV = TB_DIV1; // TBCLK = SYSCLK
EPwm1Regs.TBCTL.bit.CLKDIV = TB_DIV1;
EPwm1Regs.CMPCTL.bit.SHDWAMODE = CC_SHADOW;
EPwm1Regs.CMPCTL.bit.SHDWBMODE = CC_SHADOW;
EPwm1Regs.CMPCTL.bit.LOADAMODE = CC_CTR_ZERO; // load on CTR = Zero
EPwm1Regs.CMPCTL.bit.LOADBMODE = CC_CTR_ZERO; // load on CTR = Zero
EPwm1Regs.AQCTLA.bit.ZRO = AQ_SET;
EPwm1Regs.AQCTLA.bit.CAU = AQ_CLEAR;
EPwm1Regs.AQCTLB.bit.ZRO = AQ_SET;
EPwm1Regs.AQCTLB.bit.CBU = AQ_CLEAR;
//
// Run Time
// =====
EPwm1Regs.CMPA.half.CMPA = Duty1A; // adjust duty for output EPWM1A
EPwm1Regs.CMPB = Duty1B; // adjust duty for output EPWM1B
```

Figure 6-25. Up, Single Edge Asymmetric Waveform With Independent Modulation on EPWMxA and EPWMxB—Active Low



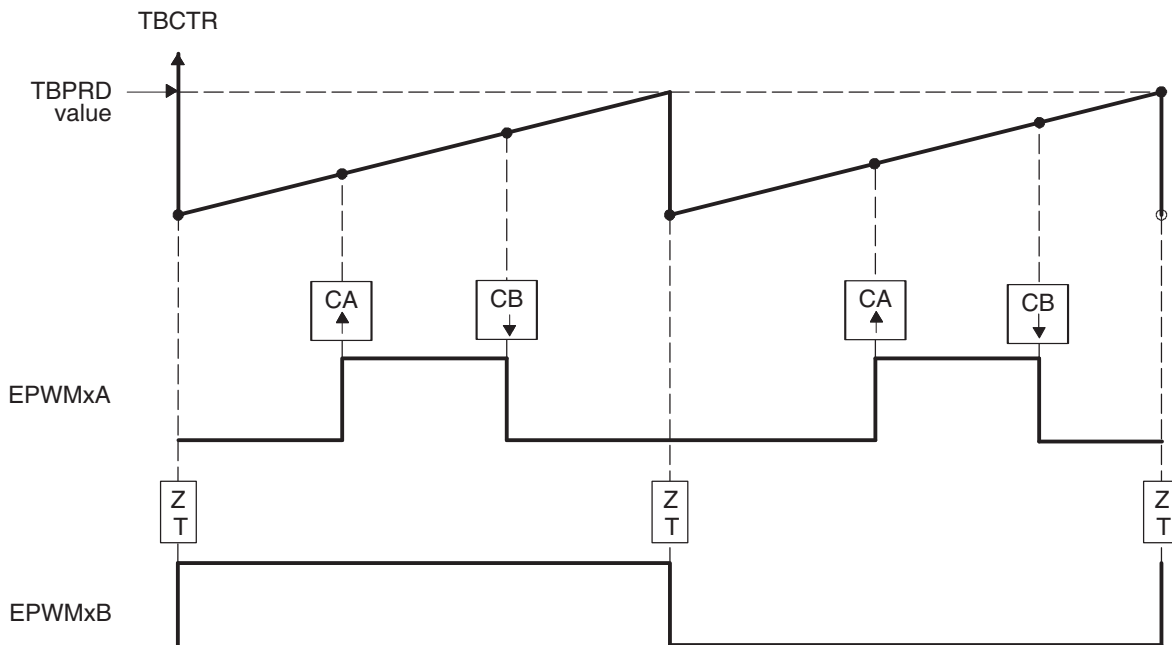
- A $PWM\ period = (TBPRD + 1) \times T_{TBCLK}$
- B Duty modulation for EPWMxA is set by CMPA, and is active low (that is, the low time duty is proportional to CMPA).
- C Duty modulation for EPWMxB is set by CMPB and is active low (that is, the low time duty is proportional to CMPB).
- D Actions at zero and period, although appearing to occur concurrently, are actually separated by one TBCLK period. TBCTR wraps from period to 0000.

[Example 6-2](#) contains a code sample showing initialization and run time for the waveforms in [Figure 6-25](#).

Example 6-2. Code Sample for Figure 6-25

```
// Initialization Time
// =====
EPwm1Regs.TBPRD = 600; // Period = 601 TBCLK counts
EPwm1Regs.CMPA.half.CMPA = 350; // Compare A = 350 TBCLK counts
EPwm1Regs.CMPB = 200; // Compare B = 200 TBCLK counts
EPwm1Regs.TBPHS = 0; // Set Phase register to zero
EPwm1Regs.TBCTR = 0; // clear TB counter
EPwm1Regs.TBCTL.bit.CTRMODE = TB_COUNT_UP;
EPwm1Regs.TBCTL.bit.PHSEN = TB_DISABLE; // Phase loading disabled
EPwm1Regs.TBCTL.bit.PRDLN = TB_SHADOW;
EPwm1Regs.TBCTL.bit.SYNCSEL = TB_SYNC_DISABLE;
EPwm1Regs.TBCTL.bit.HSPCLKDIV = TB_DIV1; // TBCLK = SYSCLKOUT
EPwm1Regs.TBCTL.bit.CLKDIV = TB_DIV1;
EPwm1Regs.CMPCTL.bit.SHDWAMODE = CC_SHADOW;
EPwm1Regs.CMPCTL.bit.SHDWBMODE = CC_SHADOW;
EPwm1Regs.CMPCTL.bit.LOADAMODE = CC_CTR_ZERO; // load on TBCTR = Zero
EPwm1Regs.CMPCTL.bit.LOADBMODE = CC_CTR_ZERO; // load on TBCTR = Zero
EPwm1Regs.AQCTLA.bit.PRDLN = AQ_CLEAR;
EPwm1Regs.AQCTLA.bit.CAU = AQ_SET;
EPwm1Regs.AQCTLB.bit.PRDLN = AQ_CLEAR;
EPwm1Regs.AQCTLB.bit.CBU = AQ_SET;
//
// Run Time
// =====
EPwm1Regs.CMPA.half.CMPA = Duty1A; // adjust duty for output EPWM1A
EPwm1Regs.CMPB = Duty1B; // adjust duty for output EPWM1B
```

Figure 6-26. Up-Count, Pulse Placement Asymmetric Waveform With Independent Modulation on EPWMxA



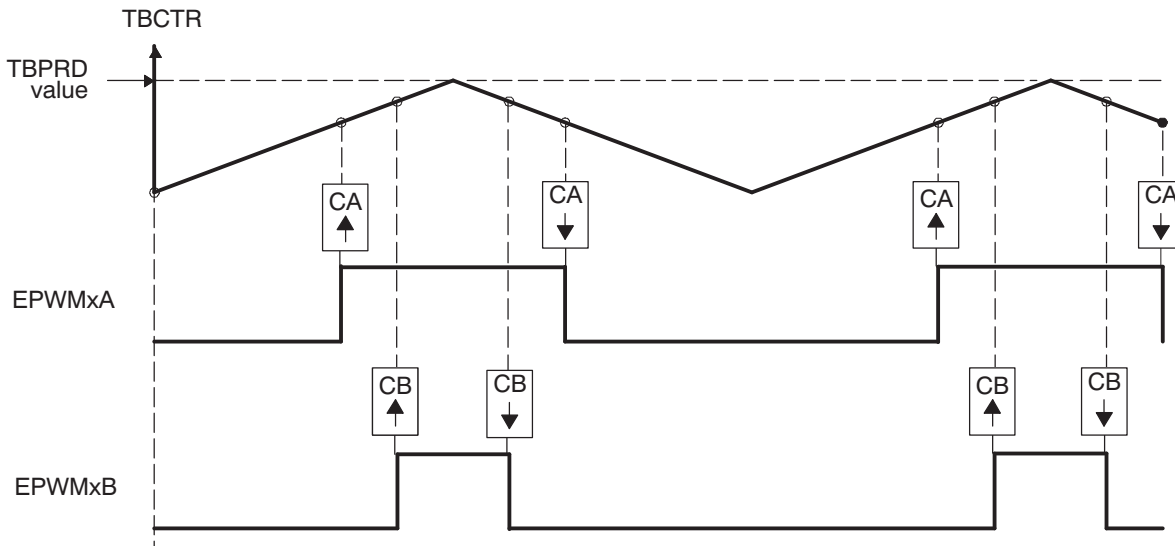
- A PWM frequency = $1 / ((TBPRD + 1) \times T_{TBCLK})$
- B Pulse can be placed anywhere within the PWM cycle (0000 - TBPRD)
- C High time duty proportional to (CMPB - CMPA)
- D EPWMxB can be used to generate a 50% duty square wave with frequency = $\frac{1}{2} \times ((TBPRD + 1) \times TBCLK)$

Example 6-3 contains a code sample showing initialization and run time for the waveforms Figure 6-26. Use the code in Example 6-5 to define the headers.

Example 6-3. Code Sample for Figure 6-26

```
// Initialization Time
// = = = = =
EPwm1Regs.TBPRD = 600;                // Period = 601 TBCLK counts
EPwm1Regs.CMPA.half.CMPA = 200;      // Compare A = 200 TBCLK counts
EPwm1Regs.CMPB = 400;                // Compare B = 400 TBCLK counts
EPwm1Regs.TBPHS = 0;                 // Set Phase register to zero
EPwm1Regs.TBCTR = 0;                 // clear TB counter
EPwm1Regs.TBCTL.bit.CTRMODE = TB_COUNT_UP;
EPwm1Regs.TBCTL.bit.PHSEN = TB_DISABLE; // Phase loading disabled
EPwm1Regs.TBCTL.bit.PRDL = TB_SHADOW;
EPwm1Regs.TBCTL.bit.SYNCSEL = TB_SYNC_DISABLE;
EPwm1Regs.TBCTL.bit.HSPCLKDIV = TB_DIV1; // TBCLK = SYSCLKOUT
EPwm1Regs.TBCTL.bit.CLKDIV = TB_DIV1;
EPwm1Regs.CMPCTL.bit.SHDWAMODE = CC_SHADOW;
EPwm1Regs.CMPCTL.bit.SHDWBMODE = CC_SHADOW;
EPwm1Regs.CMPCTL.bit.LOADAMODE = CC_CTR_ZERO; // load on TBCTR = Zero
EPwm1Regs.CMPCTL.bit.LOADBMODE = CC_CTR_ZERO; // load on TBCTR = Zero
EPwm1Regs.AQCTLA.bit.CAU = AQ_SET;
EPwm1Regs.AQCTLA.bit.CBU = AQ_CLEAR;
EPwm1Regs.AQCTLB.bit.ZRO = AQ_TOGGLE;
//
// Run Time
// = = = = =
EPwm1Regs.CMPA.half.CMPA = EdgePosA; // adjust duty for output EPWM1A only
EPwm1Regs.CMPB = EdgePosB;
```

Figure 6-27. Up-Down-Count, Dual Edge Symmetric Waveform, With Independent Modulation on EPWMxA and EPWMxB — Active Low



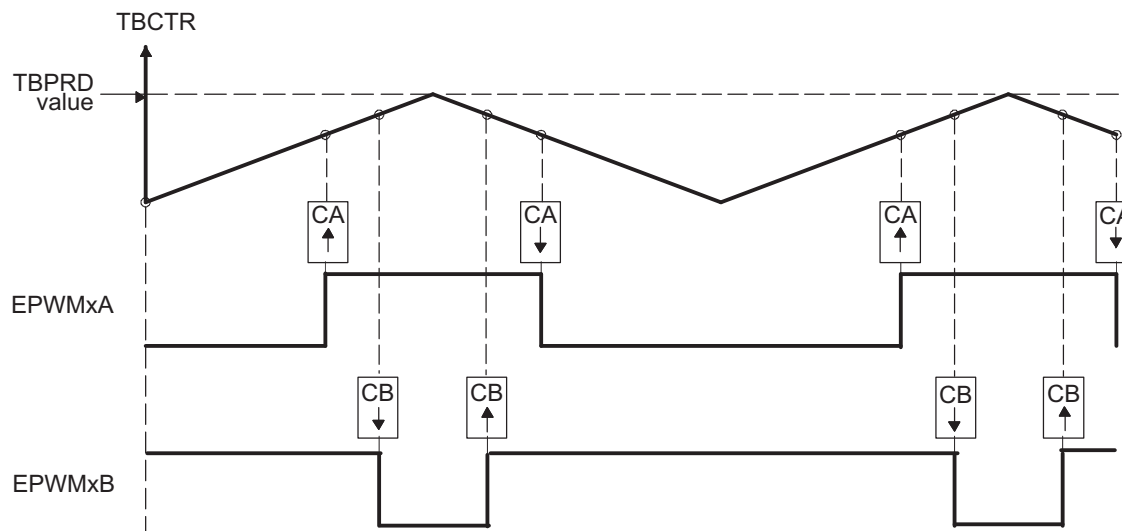
- A PWM period = 2 x TBPRD × T_{TBCLK}
- B Duty modulation for EPWMxA is set by CMPA, and is active low (that is, the low time duty is proportional to CMPA).
- C Duty modulation for EPWMxB is set by CMPB and is active low (that is, the low time duty is proportional to CMPB).
- D Outputs EPWMxA and EPWMxB can drive independent power switches

Example 6-4 contains a code sample showing initialization and run time for the waveforms in Figure 6-27. Use the code in Example 6-5 to define the headers.

Example 6-4. Code Sample for Figure 6-27

```
// Initialization Time
// =====
EPwm1Regs.TBPRD = 600; // Period = 2*600 TBCLK counts
EPwm1Regs.CMPA.half.CMPA = 400; // Compare A = 400 TBCLK counts
EPwm1Regs.CMPB = 500; // Compare B = 500 TBCLK counts
EPwm1Regs.TBPHS = 0; // Set Phase register to zero
EPwm1Regs.TBCTR = 0; // clear TB counter
EPwm1Regs.TBCTL.bit.CTRMODE = TB_COUNT_UPDOWN; // Symmetric
xEPwm1Regs.TBCTL.bit.PHSEN = TB_DISABLE; // Phase loading disabled
xEPwm1Regs.TBCTL.bit.PRDLN = TB_SHADOW;
EPwm1Regs.TBCTL.bit.SYNCSEL = TB_SYNC_DISABLE;
EPwm1Regs.TBCTL.bit.HSPCLKDIV = TB_DIV1; // TBCLK = SYSCLKOUT
EPwm1Regs.TBCTL.bit.CLKDIV = TB_DIV1;
EPwm1Regs.CMPCTL.bit.SHDWAMODE = CC_SHADOW;
EPwm1Regs.CMPCTL.bit.SHDWBMODE = CC_SHADOW;
EPwm1Regs.CMPCTL.bit.LOADAMODE = CC_CTR_ZERO; // load on CTR = Zero
EPwm1Regs.CMPCTL.bit.LOADBMODE = CC_CTR_ZERO; // load on CTR = Zero
EPwm1Regs.AQCTLA.bit.CAU = AQ_SET;
EPwm1Regs.AQCTLA.bit.CAD = AQ_CLEAR;
EPwm1Regs.AQCTLB.bit.CBU = AQ_SET;
EPwm1Regs.AQCTLB.bit.CBD = AQ_CLEAR;
//
// Run Time
// =====
EPwm1Regs.CMPA.half.CMPA = Duty1A; // adjust duty for output EPWM1A
EPwm1Regs.CMPB = Duty1B; // adjust duty for output EPWM1B
```

Figure 6-28. Up-Down-Count, Dual Edge Symmetric Waveform, With Independent Modulation on EPWMxA and EPWMxB — Complementary



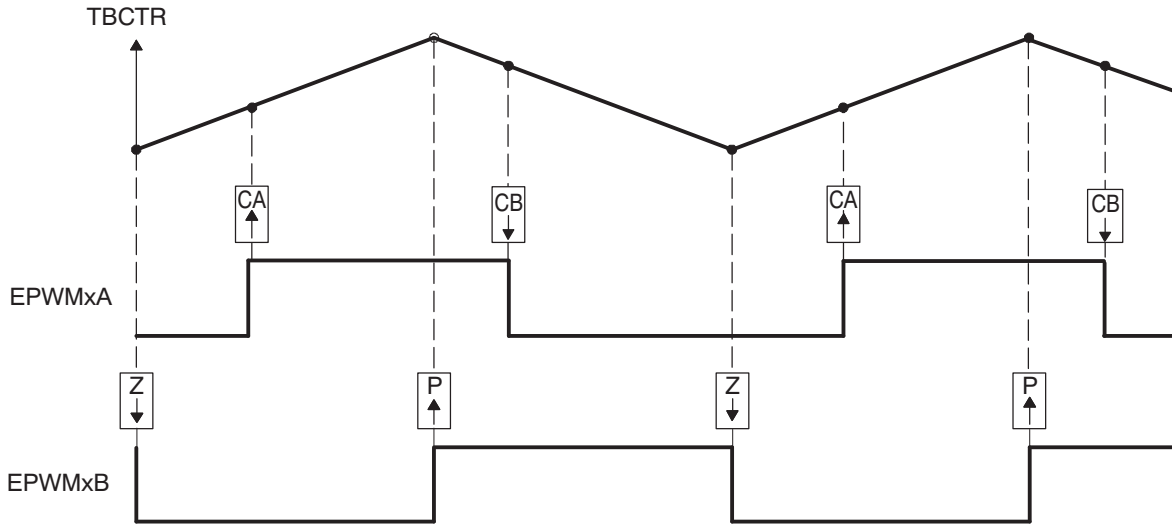
- A PWM period = $2 \times \text{TBPRD} \times T_{\text{TBCLK}}$
- B Duty modulation for EPWMxA is set by CMPA, and is active low, i.e., low time duty proportional to CMPA
- C Duty modulation for EPWMxB is set by CMPB and is active high, i.e., high time duty proportional to CMPB
- D Outputs EPWMx can drive upper/lower (complementary) power switches
- E Dead-band = $\text{CMPB} - \text{CMPA}$ (fully programmable edge placement by software). Note the dead-band module is also available if the more classical edge delay method is required.

Example 6-5 contains a code sample showing initialization and run time for the waveforms in [Figure 6-28](#). Use the code in [Example 6-5](#) to define the headers.

Example 6-5. Code Sample for [Figure 6-28](#)

```
// Initialization Time
// =====
EPwm1Regs.TBPRD = 600; // Period = 2*600 TBCLK counts
EPwm1Regs.CMPA.half.CMPA = 350; // Compare A = 350 TBCLK counts
EPwm1Regs.CMPB = 400; // Compare B = 400 TBCLK counts
EPwm1Regs.TBPHS = 0; // Set Phase register to zero
EPwm1Regs.TBCTR = 0; // clear TB counter
EPwm1Regs.TBCTL.bit.CTRMODE = TB_COUNT_UPDOWN; // Symmetric
EPwm1Regs.TBCTL.bit.PHSEN = TB_DISABLE; // Phase loading disabled
EPwm1Regs.TBCTL.bit.PRDL = TB_SHADOW;
EPwm1Regs.TBCTL.bit.SYNCSEL = TB_SYNC_DISABLE;
EPwm1Regs.TBCTL.bit.HSPCLKDIV = TB_DIV1; // TBCLK = SYSCLKOUT
EPwm1Regs.TBCTL.bit.CLKDIV = TB_DIV1;
EPwm1Regs.CMPCTL.bit.SHDWAMODE = CC_SHADOW;
EPwm1Regs.CMPCTL.bit.SHDWBMODE = CC_SHADOW;
EPwm1Regs.CMPCTL.bit.LOADAMODE = CC_CTR_ZERO; // load on CTR = Zero
EPwm1Regs.CMPCTL.bit.LOADBMODE = CC_CTR_ZERO; // load on CTR = Zero
EPwm1Regs.AQCTLA.bit.CAU = AQ_SET;
EPwm1Regs.AQCTLA.bit.CAD = AQ_CLEAR;
EPwm1Regs.AQCTLB.bit.CBU = AQ_CLEAR;
EPwm1Regs.AQCTLB.bit.CBD = AQ_SET;
// Run Time
// =====
EPwm1Regs.CMPA.half.CMPA = Duty1A; // adjust duty for output EPWM1A
EPwm1Regs.CMPB = Duty1B; // adjust duty for output EPWM1B
```

Figure 6-29. Up-Down-Count, Dual Edge Asymmetric Waveform, With Independent Modulation on EPWMxA—Active Low



- A PWM period = $2 \times \text{TBPRD} \times \text{TBCLK}$
- B Rising edge and falling edge can be asymmetrically positioned within a PWM cycle. This allows for pulse placement techniques.
- C Duty modulation for EPWMxA is set by CMPA and CMPB.
- D Low time duty for EPWMxA is proportional to $(\text{CMPA} + \text{CMPB})$.
- E To change this example to active high, CMPA and CMPB actions need to be inverted (i.e., Set ! Clear and Clear Set).
- F Duty modulation for EPWMxB is fixed at 50% (utilizes spare action resources for EPWMxB)

Example 6-6 contains a code sample showing initialization and run time for the waveforms in Figure 6-29. Use the code in Example 6-5 to define the headers.

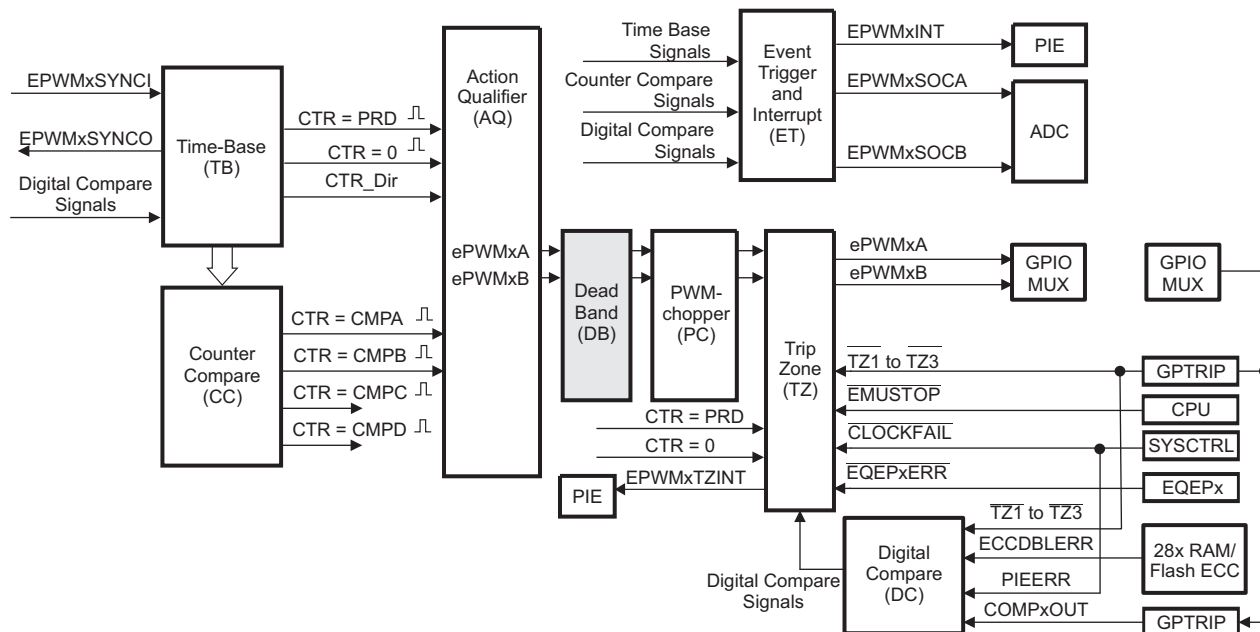
Example 6-6. Code Sample for Figure 6-29

```
// Initialization Time
// =====
EPwm1Regs.TBPRD = 600; // Period = 2 * 600 TBCLK counts
EPwm1Regs.CMPA.half.CMPA = 250; // Compare A = 250 TBCLK counts
EPwm1Regs.CMPB = 450; // Compare B = 450 TBCLK counts
EPwm1Regs.TBPHS = 0; // Set Phase register to zero
EPwm1Regs.TBCTR = 0; // clear TB counter
EPwm1Regs.TBCTL.bit.CTRMODE = TB_COUNT_UPDOWN; // Symmetric
EPwm1Regs.TBCTL.bit.PHSEN = TB_DISABLE; // Phase loading disabled
EPwm1Regs.TBCTL.bit.PRDL = TB_SHADOW;
EPwm1Regs.TBCTL.bit.SYNCSEL = TB_SYNC_DISABLE;
EPwm1Regs.TBCTL.bit.HSPCLKDIV = TB_DIV1; // TBCLK = SYSCLKOUT
EPwm1Regs.TBCTL.bit.CLKDIV = TB_DIV1;
EPwm1Regs.CMPCTL.bit.SHDWAMODE = CC_SHADOW;
EPwm1Regs.CMPCTL.bit.SHDWBMODE = CC_SHADOW;
EPwm1Regs.CMPCTL.bit.LOADAMODE = CC_CTR_ZERO; // load on CTR = Zero
EPwm1Regs.CMPCTL.bit.LOADBMODE = CC_CTR_ZERO; // load on CTR = Zero
EPwm1Regs.AQCTLA.bit.CAU = AQ_SET;
EPwm1Regs.AQCTLA.bit.CBD = AQ_CLEAR;
EPwm1Regs.AQCTLB.bit.ZRO = AQ_CLEAR;
EPwm1Regs.AQCTLB.bit.PR = AQ_SET;
// Run Time
// =====
EPwm1Regs.CMPA.half.CMPA = EdgePosA; // adjust duty for output EPWM1A only
EPwm1Regs.CMPB = EdgePosB;
```

6.2.5 Dead-Band Generator (DB) Submodule

Figure 6-30 illustrates the dead-band submodule within the ePWM module.

Figure 6-30. Dead_Band Submodule



6.2.5.1 Purpose of the Dead-Band Submodule

The "Action-qualifier (AQ) Module" section discussed how it is possible to generate the required dead-band by having full control over edge placement using both the CMPA and CMPB resources of the ePWM module. However, if the more classical edge delay-based dead-band with polarity control is required, then the dead-band submodule described here should be used.

The key functions of the dead-band module are:

- Generating appropriate signal pairs (EPWMxA and EPWMxB) with dead-band relationship from a single EPWMxA input
- Programming signal pairs for:
 - Active high (AH)
 - Active low (AL)
 - Active high complementary (AHC)
 - Active low complementary (ALC)
- Adding programmable delay to rising edges (RED)
- Adding programmable delay to falling edges (FED)
- Can be totally bypassed from the signal path (note dotted lines in diagram)

6.2.5.2 Dead band Submodule Additional Operating Modes

On type 1 ePWM RED could appear on one channel output and FED could appear on the other channel output.

The following list shows the distinct difference between type 1 and type 2 modules with respect to Dead Band operating modes

1. By adding S6, S7, and S8 in the figure "Configuration Options for the Dead-Band Submodule" below, RED and FED can appear on both the A-channel and B-channel outputs. Additionally, both RED and FED together can be applied to either the A-channel or B-channel outputs to allow B-channel phase shifting with respect to the A-channel. Note: Phase shifting B-channel with respect to the A-channel using the Dead band Submodule Additional Operating Modes has limitations with respect to the choice of RED and FED delay with respect to the operating duty cycle of the ePWMxA and ePWMxB outputs.
2. The dead-band counters have also been increased to 14-bits
3. Dead-band and dead-band High-resolution registers are now shadowed.
4. High-resolution deadband RED and FED have been enabled using the DBREDHR and DBFEDHR registers

NOTE: The PWM-Chopper will not be enabled when high-resolution dead-band is enabled

NOTE: High-resolution deadband RED and FED requires Half-Cycle clocking mode (DBCTL[HALFCYCLE] = 1).

Cannot have both RED and FED together applied to both ePWMxA and ePWMxB. RED and FED together can be applied only to either OutA OR OutB.

NOTE: Phase shifting B-channel with respect to the A-channel: When PWMxB is derived from PWMxA using the DEDB_MODE bit and by delaying rising edge and falling edge by the phase shift amount. When the duty cycle value on PWMxA is less than this phase shift amount, PWMxA's falling edge has precedence over the delayed rising edge for PWMxB. It is recommended to make sure the duty cycle value of the current waveform fed to the Dead band module is greater than the required phase shift amount.

Shadow Mode:

The shadow mode for the DBRED is enabled by setting the DBCTL[SHDWDBREDDMODE] bit and the shadow register for DBFED is enabled by setting the DBCTL[SHDWDBFEDMODE] bit. Shadow mode is disabled by default for both DBRED and DBFED

If the shadow register is enabled then the content of the shadow register is transferred to the active register on one of the following events as specified by the DBCTL[LOADREDMODE] & DBCTL[LOADFEDMODE] register bits:

- CTR = PRD: Time-base counter equal to the period (TBCTR = TBPRD).
- CTR = Zero: Time-base counter equal to zero (TBCTR = 0x00)
- Both CTR = PRD and CTR = Zero

NOTE: When DBRED/DBFED active is loaded with a new shadow value while DB counters are counting, the new DBRED / DBFED value only affects the NEXT PWMx edge and not the current edge.

6.2.5.3 Controlling and Monitoring the Dead-Band Submodule

The dead-band submodule operation is controlled and monitored via the following registers:

Table 6-14. Dead-Band Generator Submodule Registers

Register Name	Address Offset	Shadowed	Description
DBCTL	0x0F	No	Dead-Band Control Register
DBRED	0x10	No	Dead-Band Rising Edge Delay Count Register
DBFED	0x11	No	Dead-Band Falling Edge Delay Count Register

Table 6-14. Dead-Band Generator Submodule Registers (continued)

Register Name	Address Offset	Shadowed	Description
DBREDHR	0x6C	Yes	Dead-Band Generator Rising Edge Delay High Resolution Mirror Register
DBREDM	0x6D	Yes	Dead-Band Generator Rising Edge Delay Count Mirror Register
DBFEDHR	0x6E	Yes	Dead-Band Generator Falling Edge Delay High Resolution Register
DBFEDM	0x6F	Yes	Dead-Band Generator Falling Edge Delay Count Register

6.2.5.4 Operational Highlights for the Dead-Band Submodule

The following sections provide the operational highlights.

The dead-band submodule has two groups of independent selection options as shown in [Figure 6-31](#).

- **Input Source Selection:**

The input signals to the dead-band module are the EPWMxA and EPWMxB output signals from the action-qualifier. In this section they will be referred to as EPWMxA In and EPWMxB In. Using the DBCTL[IN_MODE] control bits, the signal source for each delay, falling-edge or rising-edge, can be selected:

- EPWMxA In is the source for both falling-edge and rising-edge delay. This is the default mode.
- EPWMxA In is the source for falling-edge delay, EPWMxB In is the source for rising-edge delay.
- EPWMxA In is the source for rising edge delay, EPWMxB In is the source for falling-edge delay.
- EPWMxB In is the source for both falling-edge and rising-edge delay.

- **Half Cycle Clocking:**

The dead-band submodule can be clocked using half cycle clocking to double the resolution (i.e. counter clocked at $2 \times TBCLK$)

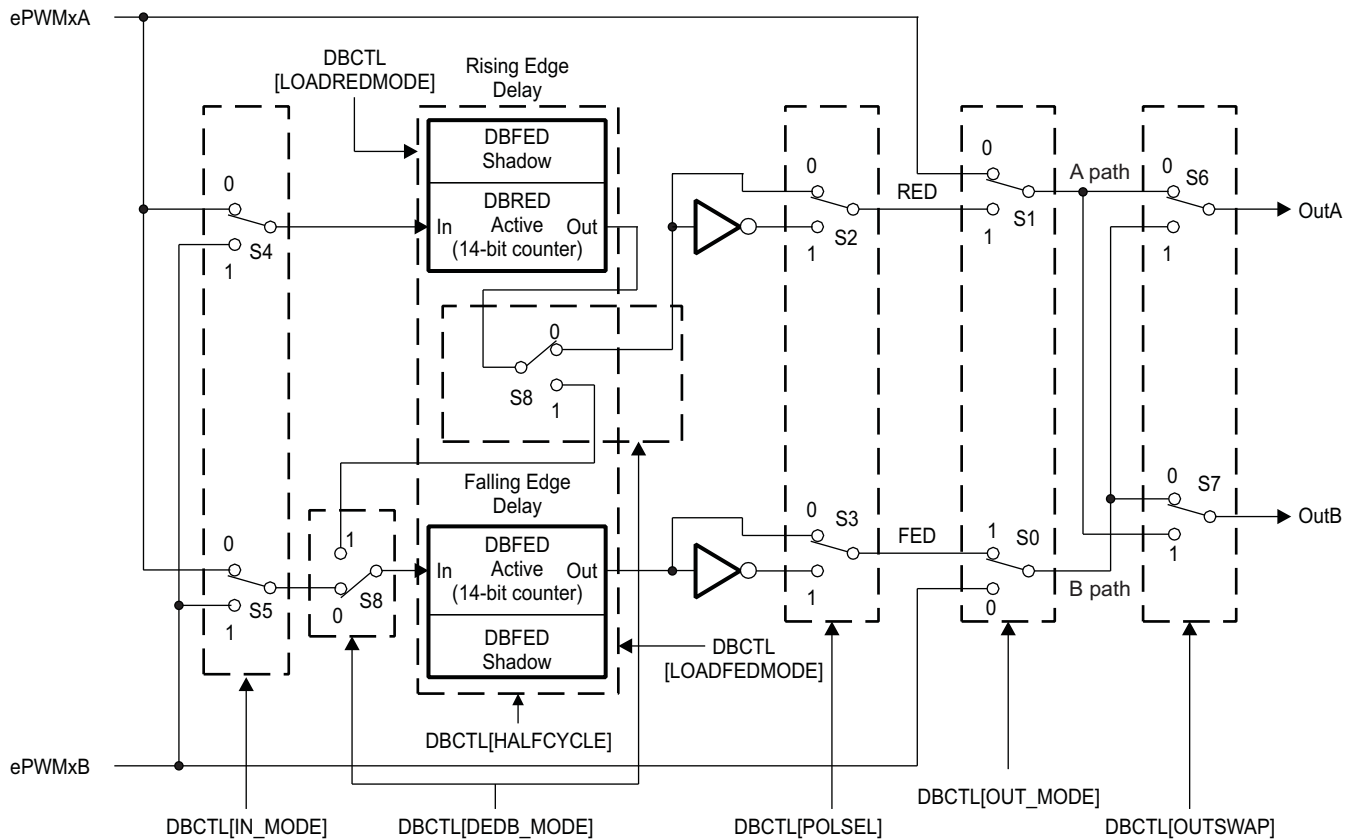
- **Output Mode Control:**

The output mode is configured by way of the DBCTL[OUT_MODE] bits. These bits determine if the falling-edge delay, rising-edge delay, neither, or both are applied to the input signals.

- **Polarity Control:**

The polarity control (DBCTL[POLSEL]) allows you to specify whether the rising-edge delayed signal and/or the falling-edge delayed signal is to be inverted before being sent out of the dead-band submodule.

Figure 6-31. Configuration Options for the Dead-Band Submodule



Although all combinations are supported, not all are typical usage modes. Table 6-15 documents some classical dead-band configurations. These modes assume that the DBCTL[IN_MODE] is configured such that EPWMxA In is the source for both falling-edge and rising-edge delay. Enhanced, or non-traditional modes can be achieved by changing the input signal source. The modes shown in Table 6-15 fall into the following categories:

- **Mode 1: Bypass both falling-edge delay (FED) and rising-edge delay (RED)**
Allows you to fully disable the dead-band submodule from the PWM signal path.
- **Mode 2-5: Classical Dead-Band Polarity Settings:**
These represent typical polarity configurations that should address all the active high/low modes required by available industry power switch gate drivers. The waveforms for these typical cases are shown in Figure 6-32. Note that to generate equivalent waveforms to Figure 6-32, configure the action-qualifier submodule to generate the signal as shown for EPWMxA.
- **Mode 6: Bypass rising-edge-delay and Mode 7: Bypass falling-edge-delay**
Finally the last two entries in Table 6-15 show combinations where either the falling-edge-delay (FED) or rising-edge-delay (RED) blocks are bypassed.

Table 6-15. Classical Dead-Band Operating Modes

Mode	Mode Description	DBCTL[POLSEL]		DBCTL[OUT_MODE]	
		S3	S2	S1	S0
1	EPWMxA and EPWMxB Passed Through (No Delay)	X	X	0	0
2	Active High Complementary (AHC)	1	0	1	1
3	Active Low Complementary (ALC)	0	1	1	1
4	Active High (AH)	0	0	1	1
5	Active Low (AL)	1	1	1	1

Table 6-15. Classical Dead-Band Operating Modes (continued)

Mode	Mode Description	DBCTL[POLSEL]		DBCTL[OUT_MODE]	
		S3	S2	S1	S0
6	EPWMxA Out = EPWMxA In (No Delay)	0 or 1	0 or 1	0	1
	EPWMxB Out = EPWMxA In with Falling Edge Delay				
7	EPWMxA Out = EPWMxA In with Rising Edge Delay	0 or 1	0 or 1	1	0
	EPWMxB Out = EPWMxB In with No Delay				

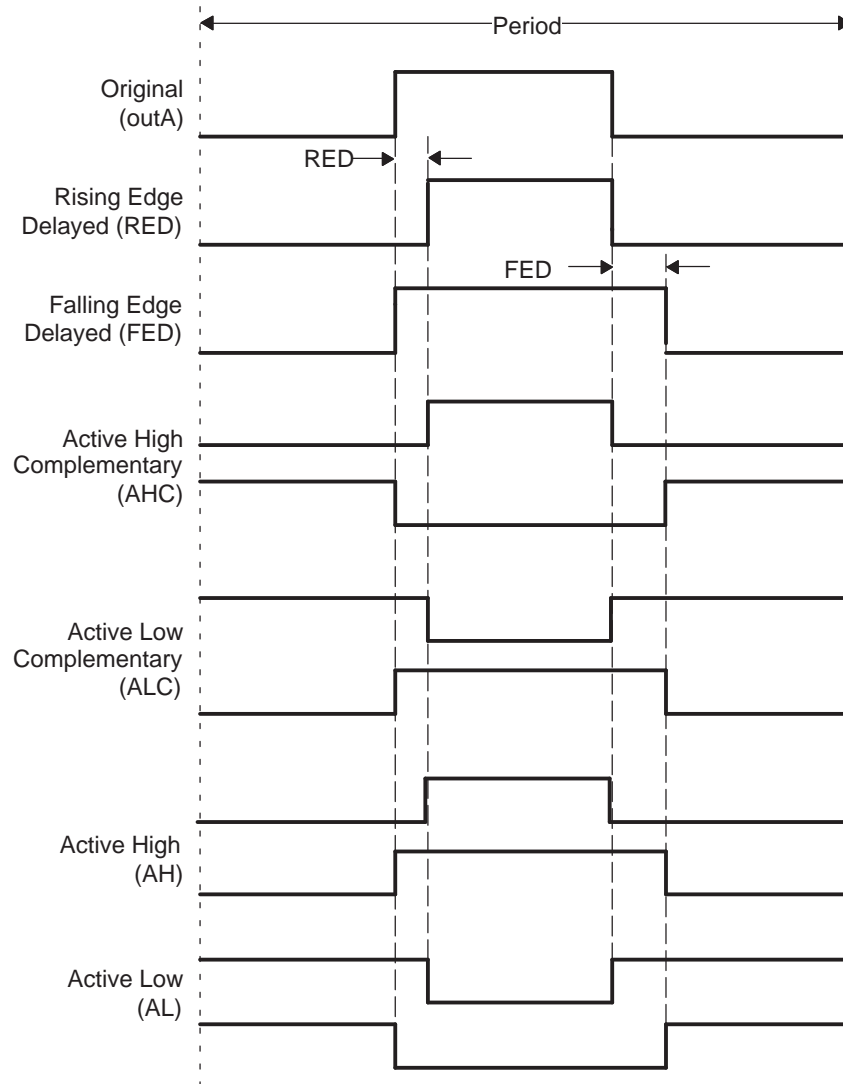
Table 6-16. Additional Dead-Band Operating Modes

Mode Description	DBCTL[DEDB-MODE]	DBCTL[OUTSWAP]	
	S8	S6	S7
EPWMxA and EPWMxB signals are as defined by OUT-MODE bits.	0	0	0
EPWMxA = A-path as defined by OUT-MODE bits.	0	0	1
EPWMxB = A-path as defined by OUT-MODE bits (rising edge delay or delay-bypassed A-signal path)			
EPWMxA = B-path as defined by OUT-MODE bits (falling edge delay or delay-bypassed B-signal path)	0	1	0
EPWMxB = B-path as defined by OUT-MODE bits			
EPWMxA = B-path as defined by OUT-MODE bits (falling edge delay or delay-bypassed B-signal path)	0	1	1
EPWMxB = A-path as defined by OUT-MODE bits (rising edge delay or delay-bypassed A-signal path)			
Rising edge delay applied to EPWMxA / EPWMxB as selected by S4 switch (IN-MODE bits) on A signal path only.	0	X	X
Falling edge delay applied to EPWMxA / EPWMxB as selected by S5 switch (IN-MODE bits) on B signal path only.			
Rising edge delay and falling edge delay applied to source selected by S4 switch (IN-MODE bits) and output to B signal path only. ⁽¹⁾	1	X	X

⁽¹⁾ When this bit is set to 1, user should always either set OUT_MODE bits such that Apath = InA **or** OUTSWAP bits such that EPWMxA=Bpath. Otherwise, EPWMxA will be invalid.

Figure 6-32 shows waveforms for typical cases where $0\% < \text{duty} < 100\%$.

Figure 6-32. Dead-Band Waveforms for Typical Cases ($0\% < \text{Duty} < 100\%$)



The dead-band submodule supports independent values for rising-edge (RED) and falling-edge (FED) delays. The amount of delay is programmed using the DBRED and DBFED registers. These are 10-bit registers and their value represents the number of time-base clock, TBCLK, periods a signal edge is delayed by. For example, the formula to calculate falling-edge-delay and rising-edge-delay are:

$$\text{FED} = \text{DBFED} \times T_{\text{TBCLK}}$$

$$\text{RED} = \text{DBRED} \times T_{\text{TBCLK}}$$

Where T_{TBCLK} is the period of TBCLK, the prescaled version of SYSCLKOUT.

For convenience, delay values for various TBCLK options are shown in [Table 6-17](#).

Table 6-17. Dead-Band Delay Values in μS as a Function of DBFED and DBRED

Dead-Band Value	Dead-Band Delay in μS			
	DBFED, DBRED	TBCLK = SYSCLKOUT/1	TBCLK = SYSCLKOUT /2	TBCLK = SYSCLKOUT/4
1		0.01 μS	0.03 μS	0.05 μS
5		0.06 μS	0.13 μS	0.25 μS
10		0.13 μS	0.25 μS	0.50 μS
100		1.25 μS	2.50 μS	5.00 μS
200		2.50 μS	5.00 μS	10.00 μS
400		5.00 μS	10.00 μS	20.00 μS
500		6.25 μS	12.50 μS	25.00 μS
600		7.50 μS	15.00 μS	30.00 μS
700		8.75 μS	17.50 μS	35.00 μS
800		10.00 μS	20.00 μS	40.00 μS
900		11.25 μS	22.50 μS	45.00 μS
1000		12.50 μS	25.00 μS	50.00 μS

When half-cycle clocking is enabled, the formula to calculate the falling-edge-delay and rising-edge-delay becomes:

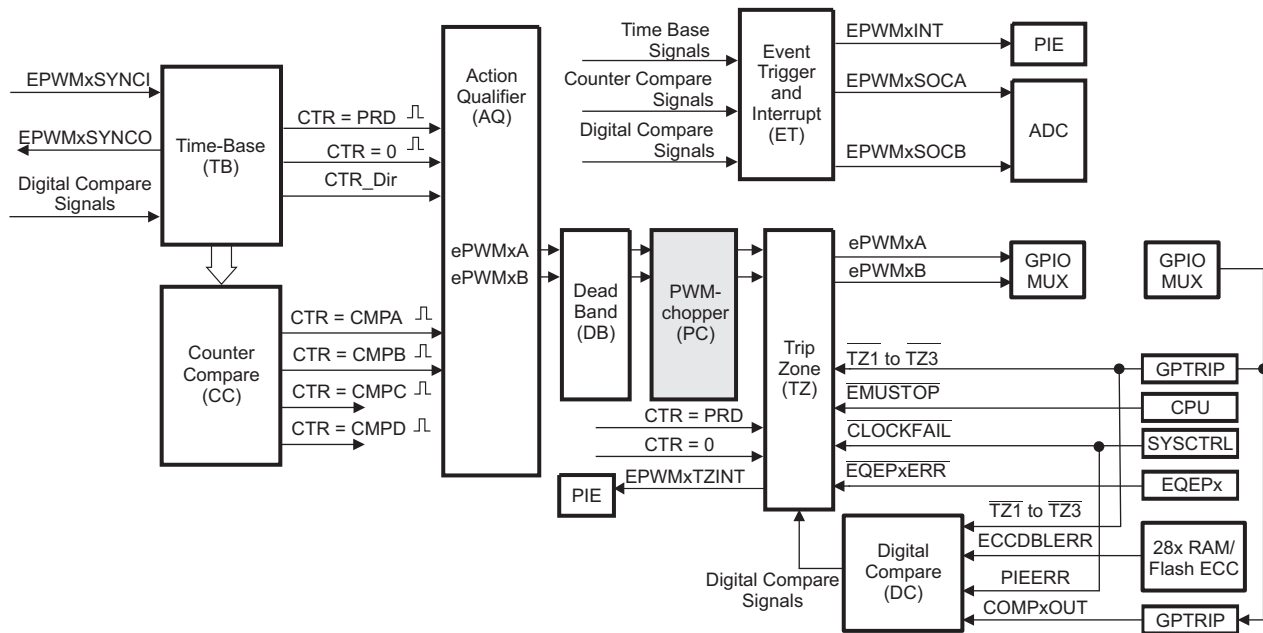
$$\text{FED} = \text{DBFED} \times T_{\text{TBCLK}}/2$$

$$\text{RED} = \text{DBRED} \times T_{\text{TBCLK}}/2$$

6.2.6 PWM-Chopper (PC) Submodule

Figure 6-33 illustrates the PWM-chopper (PC) submodule within the ePWM module.

Figure 6-33. PWM-Chopper Submodule



The PWM-chopper submodule allows a high-frequency carrier signal to modulate the PWM waveform generated by the action-qualifier and dead-band submodules. This capability is important if you need pulse transformer-based gate drivers to control the power switching elements.

6.2.6.1 Purpose of the PWM-Chopper Submodule

The key functions of the PWM-chopper submodule are:

- Programmable chopping (carrier) frequency
- Programmable pulse width of first pulse
- Programmable duty cycle of second and subsequent pulses
- Can be fully bypassed if not required

6.2.6.2 Controlling the PWM-Chopper Submodule

The PWM-chopper submodule operation is controlled via the registers in Table 6-18.

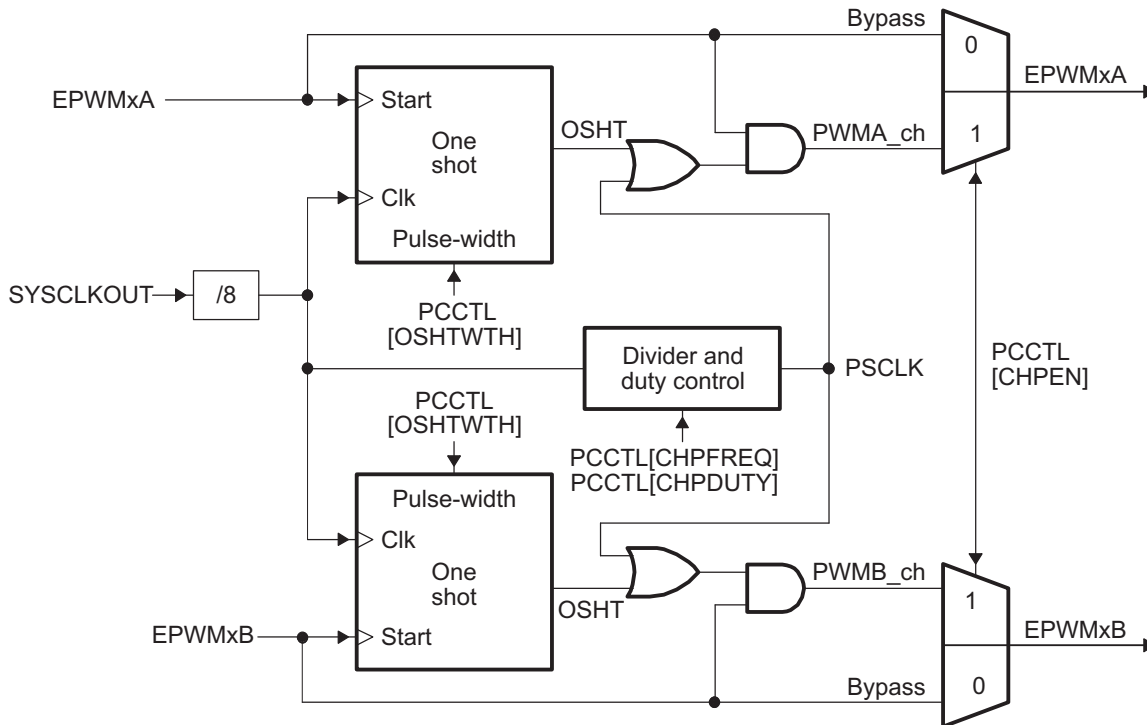
Table 6-18. PWM-Chopper Submodule Registers

Register Name	Address Offset	Shadowed	Description
PCCTL	0x1E	No	PWM-Chopper Control Register

6.2.6.3 Operational Highlights for the PWM-Chopper Submodule

Figure 6-34 shows the operational details of the PWM-chopper submodule. The carrier clock is derived from SYSCLKOUT. Its frequency and duty cycle are controlled via the CHPFREQ and CHPDUTY bits in the PCCTL register. The one-shot block is a feature that provides a high energy first pulse to ensure hard and fast power switch turn on, while the subsequent pulses sustain pulses, ensuring the power switch remains on. The one-shot width is programmed via the OSHTWTH bits. The PWM-chopper submodule can be fully disabled (bypassed) via the CHPEN bit.

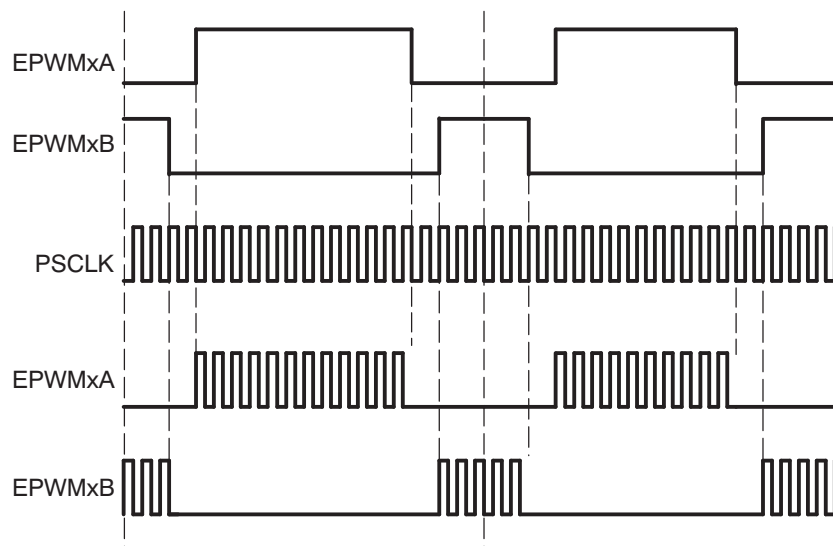
Figure 6-34. PWM-Chopper Submodule Operational Details



6.2.6.4 Waveforms

Figure 6-35 shows simplified waveforms of the chopping action only; one-shot and duty-cycle control are not shown. Details of the one-shot and duty-cycle control are discussed in the following sections.

Figure 6-35. Simple PWM-Chopper Submodule Waveforms Showing Chopping Action Only



6.2.6.4.1 One-Shot Pulse

The width of the first pulse can be programmed to any of 16 possible pulse width values. The width or period of the first pulse is given by:

$$T_{1stpulse} = T_{SYSCLKOUT} \times 8 \times OSHTWTH$$

Where $T_{SYSCLKOUT}$ is the period of the system clock (SYSCLKOUT) and OSHTWTH is the four control bits (value from 1 to 16)

Figure 6-36 shows the first and subsequent sustaining pulses and Table 7.3 gives the possible pulse width values for a SYSCLKOUT = 80 MHz.

Figure 6-36. PWM-Chopper Submodule Waveforms Showing the First Pulse and Subsequent Sustaining Pulses

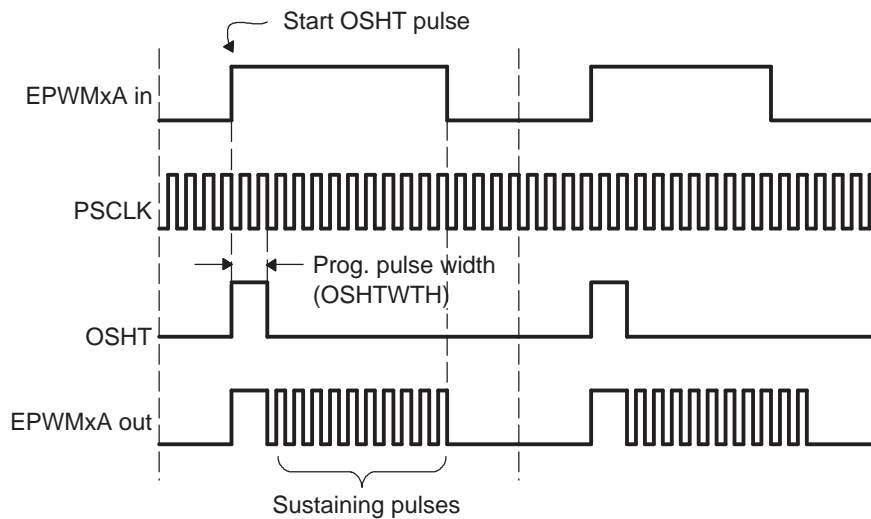


Table 6-19. Possible Pulse Width Values for SYSCLKOUT = 80 MHz

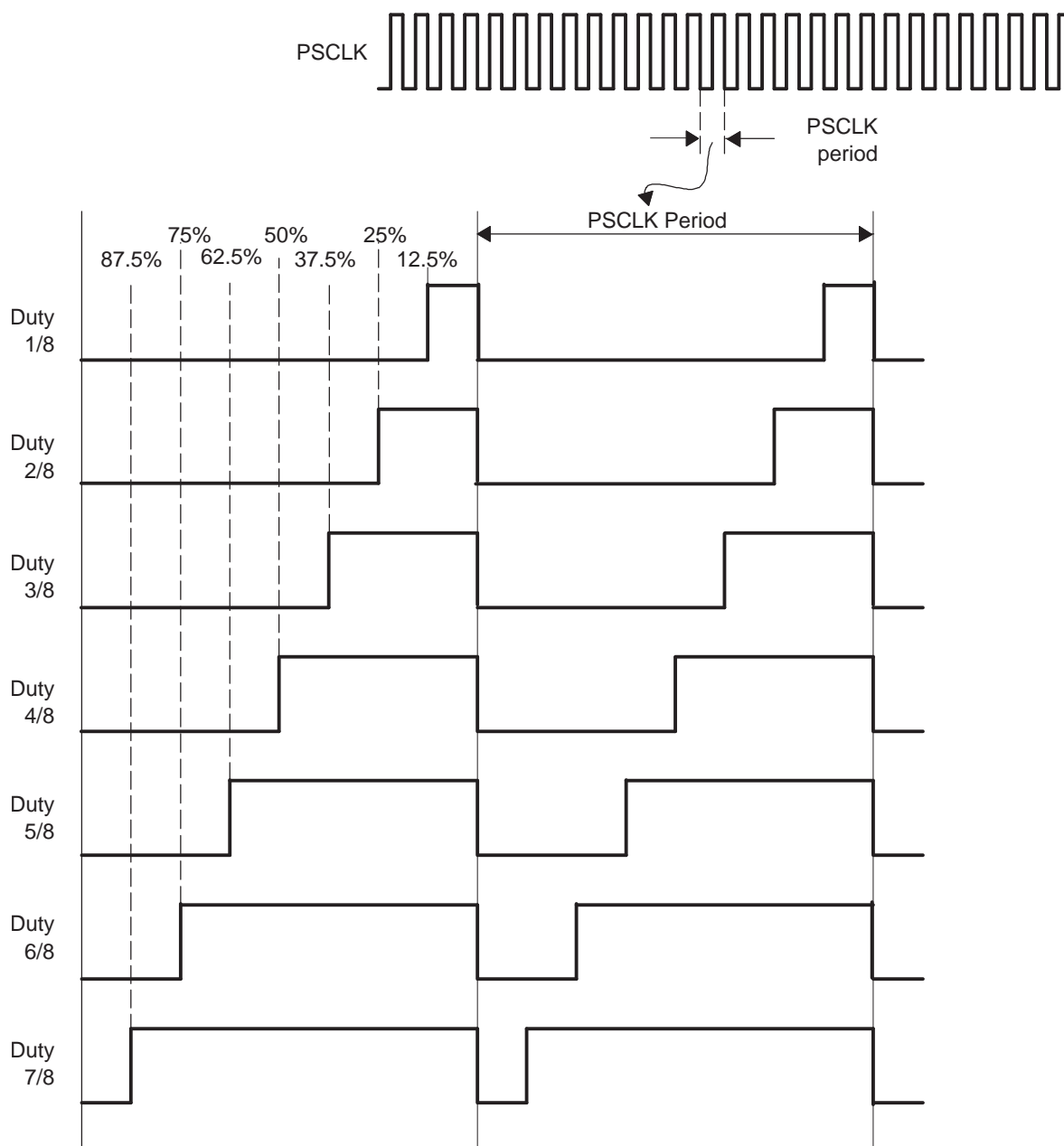
OSHTWTHz (hex)	Pulse Width (nS)
0	100
1	200
2	300
3	400
4	500
5	600
6	700
7	800
8	900
9	1000
A	1100
B	1200
C	1300
D	1400
E	1500
F	1600

6.2.6.4.2 Duty Cycle Control

Pulse transformer-based gate drive designs need to comprehend the magnetic properties or characteristics of the transformer and associated circuitry. Saturation is one such consideration. To assist the gate drive designer, the duty cycles of the second and subsequent pulses have been made programmable. These sustaining pulses ensure the correct drive strength and polarity is maintained on the power switch gate during the on period, and hence a programmable duty cycle allows a design to be tuned or optimized via software control.

Figure 6-37 shows the duty cycle control that is possible by programming the CHPDUTY bits. One of seven possible duty ratios can be selected ranging from 12.5% to 87.5%.

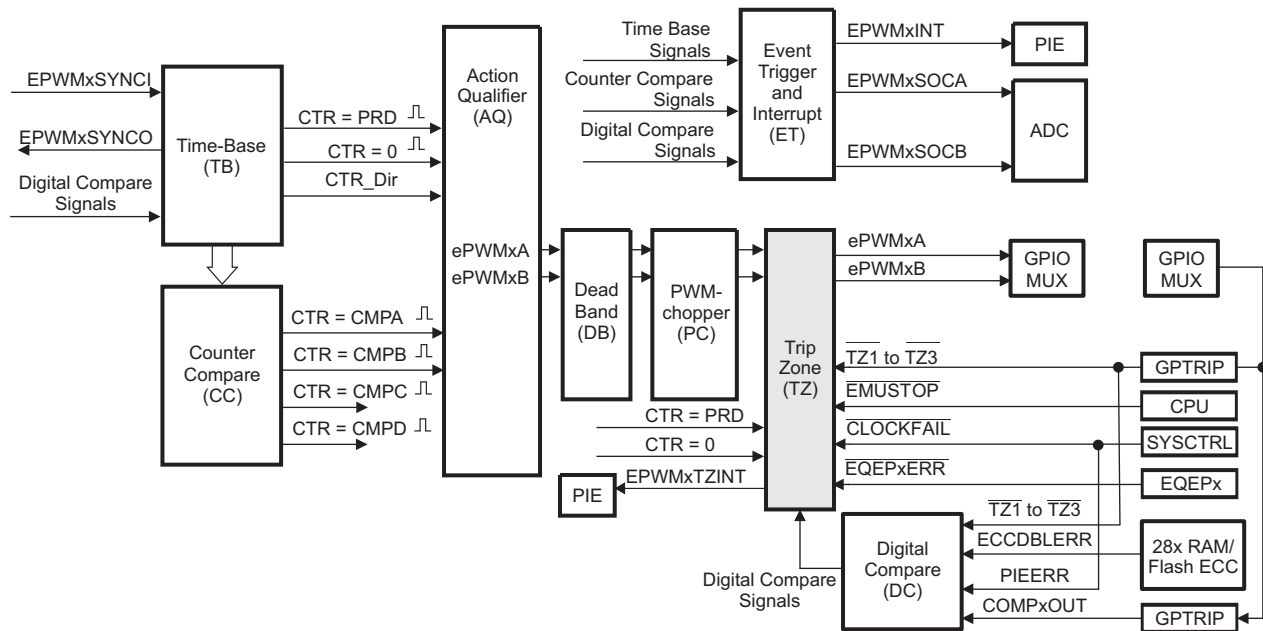
Figure 6-37. PWM-Chopper Submodule Waveforms Showing the Pulse Width (Duty Cycle) Control of Sustaining Pulses



6.2.7 Trip-Zone (TZ) Submodule

Figure 6-38 shows how the trip-zone (TZ) submodule fits within the ePWM module.

Figure 6-38. Trip-Zone Submodule



Each ePWM module is connected to six \overline{TZn} signals ($\overline{TZ1}$ to $\overline{TZ6}$). $\overline{TZ1}$ to $\overline{TZ3}$ are sourced from the GPIO mux. $\overline{TZ4}$ is sourced from an inverted EQEPxERR signal on those devices with an EQEP module. $\overline{TZ5}$ is connected to the system clock fail logic, and $\overline{TZ6}$ is sourced from the EMUSTOP output from the CPU. These signals indicate external fault or trip conditions, and the ePWM outputs can be programmed to respond accordingly when faults occur.

6.2.7.1 Purpose of the Trip-Zone Submodule

The key functions of the Trip-Zone submodule are:

- Trip inputs $\overline{TZ1}$ to $\overline{TZ6}$ can be flexibly mapped to any ePWM module.
- Upon a fault condition, outputs EPWMxA and EPWMxB can be forced to one of the following:
 - High
 - Low
 - High-impedance
 - No action taken
- Support for one-shot trip (OSHT) for major short circuits or over-current conditions.
- Support for cycle-by-cycle tripping (CBC) for current limiting operation.
- Support for digital compare tripping (DC) based on state of on-chip analog comparator module outputs and/or $\overline{TZ1}$ to $\overline{TZ3}$ signals.
- Each trip-zone input and digital compare (DC) submodule DCAEVT1/2 or DCBEVT1/2 force event can be allocated to either one-shot or cycle-by-cycle operation.
- Interrupt generation is possible on any trip-zone input.
- Software-forced tripping is also supported.
- The trip-zone submodule can be fully bypassed if it is not required.

6.2.7.2 Controlling and Monitoring the Trip-Zone Submodule

The trip-zone submodule operation is controlled and monitored through the following registers:

Table 6-20. Trip-Zone Submodule Registers

Register Name	Address Offset	Shadowed	Description ⁽¹⁾
TZSEL	0x12	No	Trip-Zone Select Register
TZDCSEL	0x13	No	Trip-Zone Digital Compare Select Register ⁽²⁾
TZCTL	0x14	No	Trip-Zone Control Register
TZEINT	0x15	No	Trip-Zone Enable Interrupt Register
TZFLG	0x16	No	Trip-Zone Flag Register
TZCLR	0x17	No	Trip-Zone Clear Register
TZFRC	0x18	No	Trip-Zone Force Register
TZCLRM	0x71	No	Trip-Zone Clear Register Mirror

⁽¹⁾ All trip-zone registers are EALLOW protected and can be modified only after executing the EALLOW instruction. For more information, see the *System Control and Interrupts Reference Guide*.

⁽²⁾ This register is discussed in more detail in [Section 6.2.9, Digital Compare \(DC\) Submodule](#).

6.2.7.3 Operational Highlights for the Trip-Zone Submodule

The following sections describe the operational highlights and configuration options for the trip-zone submodule.

The trip-zone signals $\overline{TZ1}$ to $\overline{TZ6}$ (also collectively referred to as \overline{TZn}) are active low input signals. When one of these signals goes low, or when a DCAEVT1/2 or DCBEVT1/2 force happens based on the TZDCSEL register event selection, it indicates that a trip event has occurred. Each ePWM module can be individually configured to ignore or use each of the trip-zone signals or DC events. Which trip-zone signals or DC events are used by a particular ePWM module is determined by the TZSEL register for that specific ePWM module. The trip-zone signals may or may not be synchronized to the system clock (SYSCLKOUT) and digitally filtered within the GPIO MUX block. A minimum of $3 \cdot TBCLK$ low pulse width on \overline{TZn} inputs is sufficient to trigger a fault condition on the ePWM module. If the pulse width is less than this, the trip condition may not be latched by CBC or OST latches. The asynchronous trip makes sure that if clocks are missing for any reason, the outputs can still be tripped by a valid event present on \overline{TZn} inputs. The GPIOs or peripherals must be appropriately configured. For more information, see the device-specific version of the *System Control and Interrupts Reference Guide*.

Each \overline{TZn} input can be individually configured to provide either a cycle-by-cycle or one-shot trip event for an ePWM module. DCAEVT1 and DCBEVT1 events can be configured to directly trip an ePWM module or provide a one-shot trip event to the module. Likewise, DCAEVT2 and DCBEVT2 events can also be configured to directly trip an ePWM module or provide a cycle-by-cycle trip event to the module. This configuration is determined by the TZSEL[DCAEVT1/2], TZSEL[DCBEVT1/2], TZSEL[CBCn], and TZSEL[OSHTn] control bits (where n corresponds to the trip input) respectively.

- **Cycle-by-Cycle (CBC):**

When a cycle-by-cycle trip event occurs, the action specified in the TZCTL[TZA] and TZCTL[TZB] bits is carried out immediately on the EPWMxA and/or EPWMxB output. [Table 6-21](#) lists the possible actions. In addition, the cycle-by-cycle trip event flag (TZFLG[CBC]) is set and a EPWMx_TZINT interrupt is generated if it is enabled in the TZEINT register and PIE peripheral.

If the CBC interrupt is enabled via the TZEINT register, and DCAEVT2 or DCBEVT2 are selected as CBC trip sources via the TZSEL register, it is not necessary to also enable the DCAEVT2 or DCBEVT2 interrupts in the TZEINT register, as the DC events trigger interrupts through the CBC mechanism.

The specified condition on the inputs is automatically cleared based on the selection made with TZCLR[CBCPULSE] if the trip event is no longer present. Therefore, in this mode, the trip event is cleared or reset every PWM cycle. The TZFLG[CBC] flag bit will remain set until it is manually cleared by writing to the TZCLR[CBC] bit. If the cycle-by-cycle trip event is still present when the TZFLG[CBC] bit is cleared, then it will again be immediately set.

- **One-Shot (OSHT):**

When a one-shot trip event occurs, the action specified in the TZCTL[TZA] and TZCTL[TZB] bits is

carried out immediately on the EPWMxA and/or EPWMxB output. [Table 6-21](#) lists the possible actions. In addition, the one-shot trip event flag (TZFLG[OST]) is set and a EPWMx_TZINT interrupt is generated if it is enabled in the TZEINT register and PIE peripheral. The one-shot trip condition must be cleared manually by writing to the TZCLR[OST] bit.

If the one-shot interrupt is enabled via the TZEINT register, and DCAEVT1 or DCBEVT1 are selected as OSHT trip sources via the TZSEL register, it is not necessary to also enable the DCAEVT1 or DCBEVT1 interrupts in the TZEINT register, as the DC events trigger interrupts through the OSHT mechanism.

- **Digital Compare Events (DCAEVT1/2 and DCBEVT1/2):**

A digital compare DCAEVT1/2 or DCBEVT1/2 event is generated based on a combination of the DCAH/DCAL and DCBH/DCBL signals as selected by the TZDCSEL register. The signals which source the DCAH/DCAL and DCBH/DCBL signals are selected via the DCTRIPSEL register and can be either trip zone input pins or analog comparator COMPxOUT signals. For more information on the digital compare submodule signals, see [Section 6.2.9](#).

When a digital compare event occurs, the action specified in the TZCTL[DCAEVT1/2] and TZCTL[DCBEVT1/2] bits is carried out immediately on the EPWMxA and/or EPWMxB output. [Table 6-21](#) lists the possible actions. In addition, the relevant DC trip event flag (TZFLG[DCAEVT1/2] / TZFLG[DCBEVT1/2]) is set and a EPWMx_TZINT interrupt is generated if it is enabled in the TZEINT register and PIE peripheral.

The specified condition on the pins is automatically cleared when the DC trip event is no longer present. The TZFLG[DCAEVT1/2] or TZFLG[DCBEVT1/2] flag bit will remain set until it is manually cleared by writing to the TZCLR[DCAEVT1/2] or TZCLR[DCBEVT1/2] bit. If the DC trip event is still present when the TZFLG[DCAEVT1/2] or TZFLG[DCBEVT1/2] flag is cleared, then it will again be immediately set.

The action taken when a trip event occurs can be configured individually for each of the ePWM output pins by way of the TZCTL register bit fields. One of four possible actions, shown in [Table 6-21](#), can be taken on a trip event.

Table 6-21. Possible Actions On a Trip Event

TZCTL Register bit-field Settings	EPWMxA and/or EPWMxB	Comment
0,0	High-Impedance	Tripped
0,1	Force to High State	Tripped
1,0	Force to Low State	Tripped
1,1	No Change	Do Nothing. No change is made to the output.

Example 6-7. Trip-Zone Configurations**Scenario A:**

A one-shot trip event on $\overline{TZ1}$ pulls both EPWM1A, EPWM1B low and also forces EPWM2A and EPWM2B high.

- Configure the ePWM1 registers as follows:
 - TZSEL[OSHT1] = 1: enables $\overline{TZ1}$ as a one-shot event source for ePWM1
 - TZCTL[TZA] = 2: EPWM1A will be forced low on a trip event.
 - TZCTL[TZB] = 2: EPWM1B will be forced low on a trip event.
- Configure the ePWM2 registers as follows:
 - TZSEL[OSHT1] = 1: enables $\overline{TZ1}$ as a one-shot event source for ePWM2
 - TZCTL[TZA] = 1: EPWM2A will be forced high on a trip event.
 - TZCTL[TZB] = 1: EPWM2B will be forced high on a trip event.

Scenario B:

A cycle-by-cycle event on $\overline{TZ5}$ pulls both EPWM1A, EPWM1B low.

A one-shot event on $\overline{TZ1}$ or $\overline{TZ6}$ puts EPWM2A into a high impedance state.

- Configure the ePWM1 registers as follows:
 - TZSEL[CBC5] = 1: enables $\overline{TZ5}$ as a one-shot event source for ePWM1
 - TZCTL[TZA] = 2: EPWM1A will be forced low on a trip event.
 - TZCTL[TZB] = 2: EPWM1B will be forced low on a trip event.
- Configure the ePWM2 registers as follows:
 - TZSEL[OSHT1] = 1: enables $\overline{TZ1}$ as a one-shot event source for ePWM2
 - TZSEL[OSHT6] = 1: enables $\overline{TZ6}$ as a one-shot event source for ePWM2
 - TZCTL[TZA] = 0: EPWM2A will be put into a high-impedance state on a trip event.
 - TZCTL[TZB] = 3: EPWM2B will ignore the trip event.

6.2.7.4 Generating Trip Event Interrupts

Figure 6-39 and Figure 6-40 illustrate the trip-zone submodule control and interrupt logic, respectively. DCAEVT1/2 and DCBEVT1/2 signals are described in further detail in Section 6.2.9.

Figure 6-39. Trip-Zone Submodule Mode Control Logic

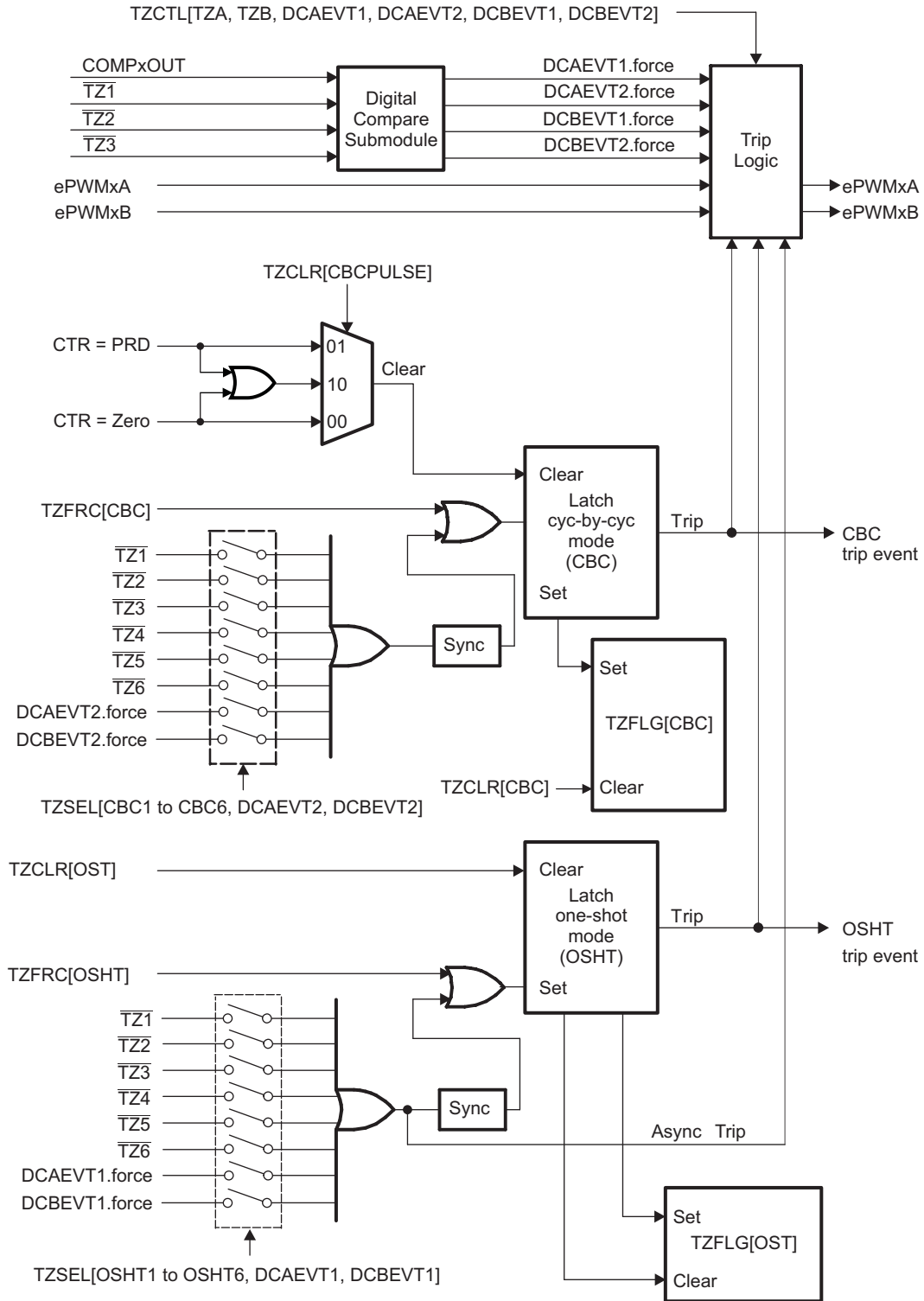
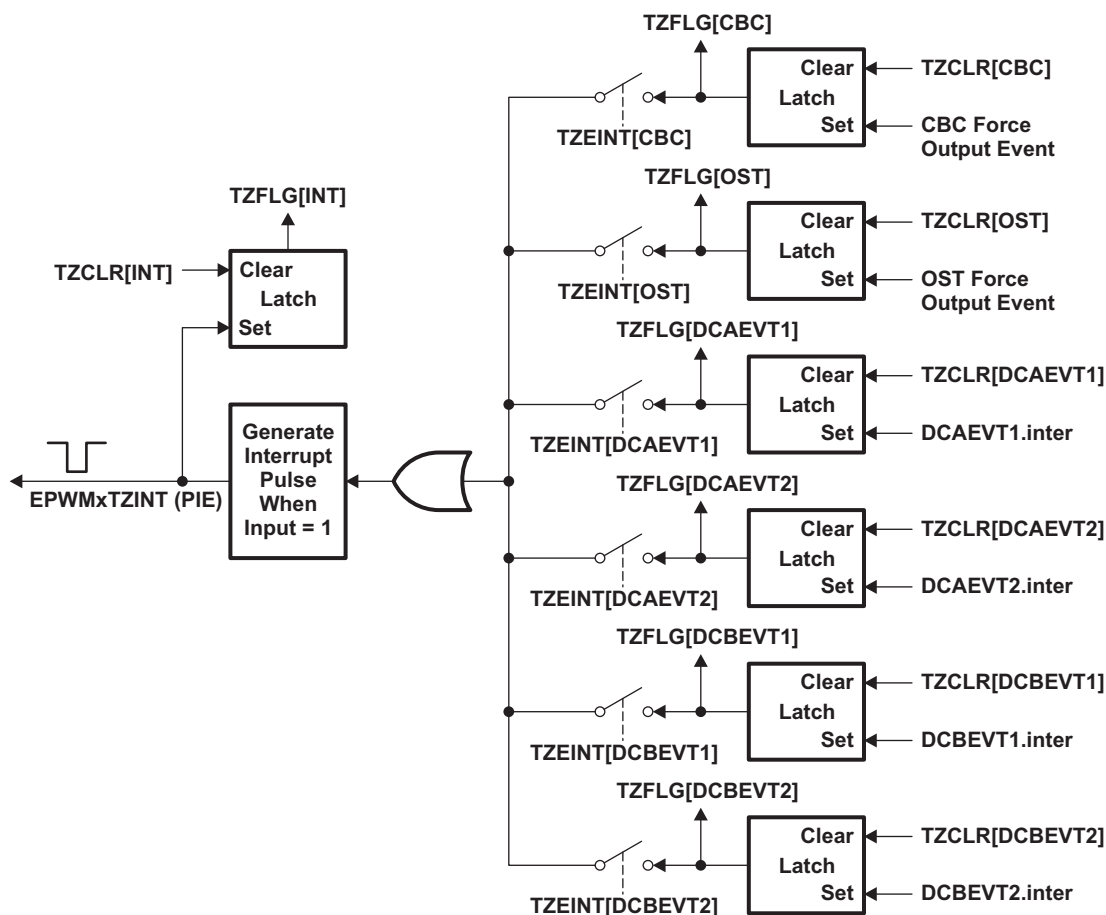


Figure 6-40. Trip-Zone Submodule Interrupt Logic

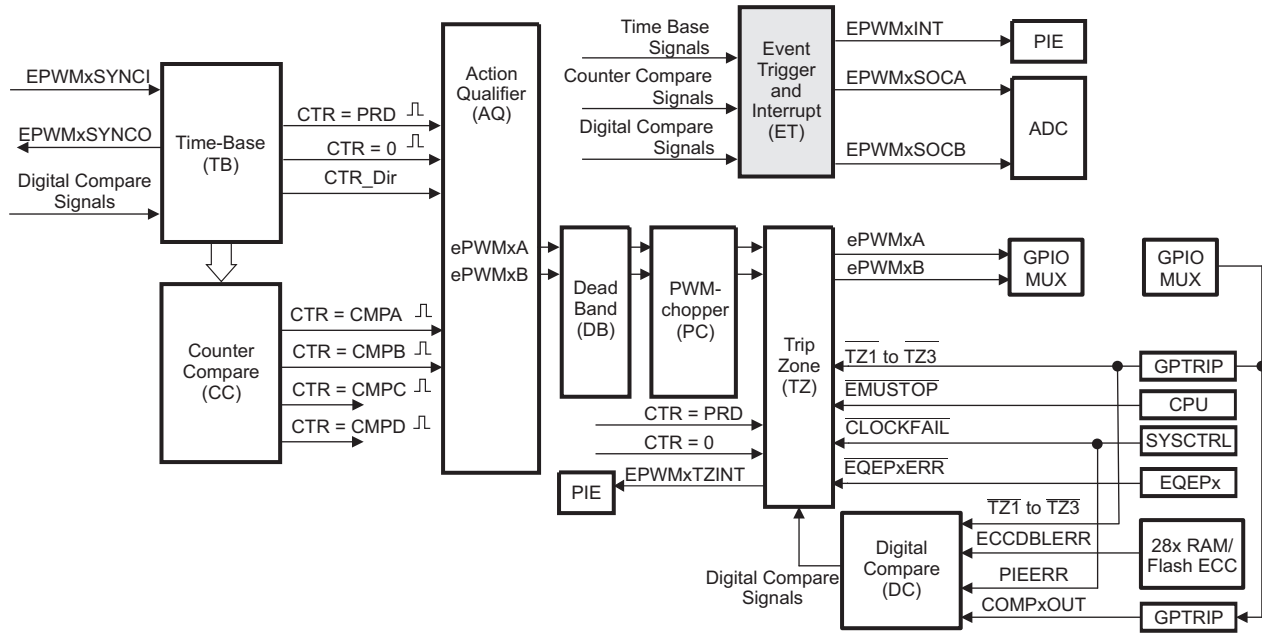
6.2.8 Event-Trigger (ET) Submodule

The key functions of the event-trigger submodule are:

- Receives event inputs generated by the time-base, counter-compare, and digital-compare submodules
- Uses the time-base direction information for up/down event qualification
- Uses prescaling logic to issue interrupt requests and ADC start of conversion at:
 - Every event
 - Every second event
 - Every third event
- Provides full visibility of event generation via event counters and flags
- Allows software forcing of Interrupts and ADC start of conversion

The event-trigger submodule manages the events generated by the time-base submodule, the counter-compare submodule, and the digital-compare submodule to generate an interrupt to the CPU and/or a start of conversion pulse to the ADC when a selected event occurs. Figure 6-41 illustrates where the event-trigger submodule fits within the ePWM system.

Figure 6-41. Event-Trigger Submodule



6.2.8.1 Operational Overview of the ePWM type 2 Event-Trigger Submodule

The following sections describe the event-trigger submodule's operational highlights.

Each ePWM module has one interrupt request line connected to the PIE and two start of conversion signals connected to the ADC module. As shown in Figure 6-42, ADC start of conversion for all ePWM modules are connected to individual ADC trigger inputs to the ADC via the Analog Common Interface Bus (ACIB) and hence multiple modules can initiate an ADC start of conversion via the ADC trigger inputs. The configuration options for the TRIGxSEL register is shown in the below table. The trigger source for an ADC start of conversion is configured by a combination of the TRIGSEL field in the ADCSOCxCTL register, the appropriate bits in the ADCINTSOCSEL1 or ADCINTSOCSEL2 register, and setting the correct bits in the TRIGxSEL registers.

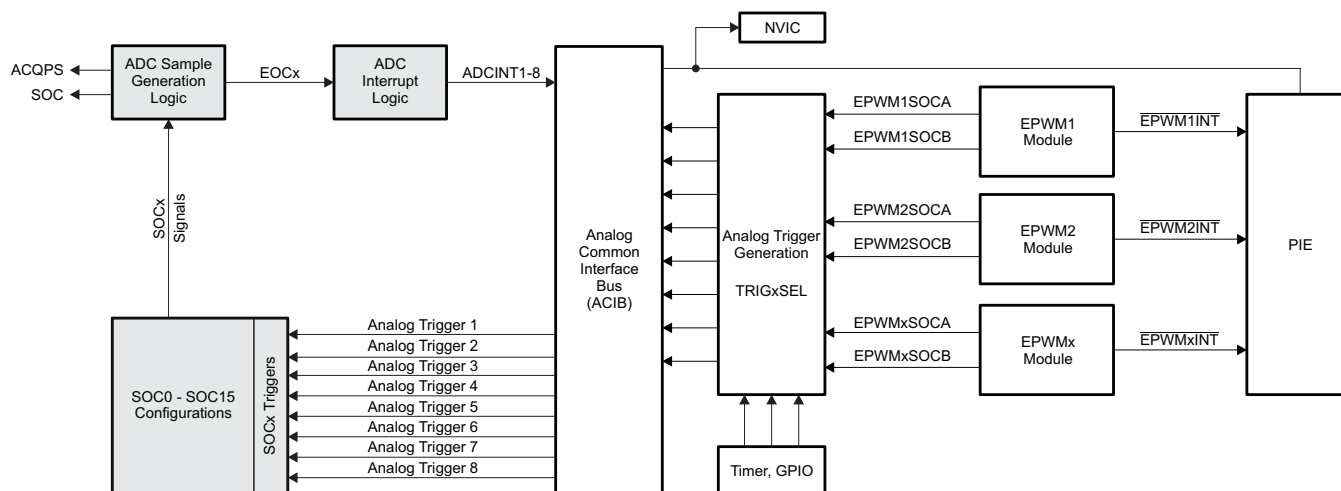
Table 6-22. TRIGxSEL Trigger Options

TRIGxSEL Bits	Trigger Source	Peripheral
00000	No Trigger Enabled (Default)	
00001	TINT0	CPU Timer 0
00010	TINT1	CPU Timer 1
00011	TINT2	CPU Timer 2
00100	XINT2	C28 GPIO MUX
00101	EPWM1SOCA	EPWM1
00110	EPWM1SOCB	
00111	EPWM1SYNC	
01000	EPWM2SOCA	EPWM2
01001	EPWM2SOCB	
01010	EPWM2SYNC	
01011	EPWM3SOCA	EPWM3
01100	EPWM3SOCB	
01101	EPWM3SYNC	

Table 6-22. TRIGxSEL Trigger Options (continued)

TRIGxSEL Bits	Trigger Source	Peripheral
01110	EPWM4SOCA	EPWM4
01111	EPWM4SOCB	
10000	EPWM4SYNC	
10001	EPWM5SOCA	EPWM5
10010	EPWM5SOCB	
10011	EPWM5SYNC	
10100	EPWM6SOCA	EPWM6
10101	EPWM6SOCB	
10110	EPWM6SYNC	
10111	EPWM7SOCA	EPWM7
11000	EPWM7SOCB	
11001	EPWM7SYNC	
11010	EPWM8SOCA	EPWM8
11011	EPWM8SOCB	
11100	EPWM8SYNC	
11101	EPWM9SOCA	EPWM9
11110	EPWM9SOCB	
11111	EPWM9SYNC	

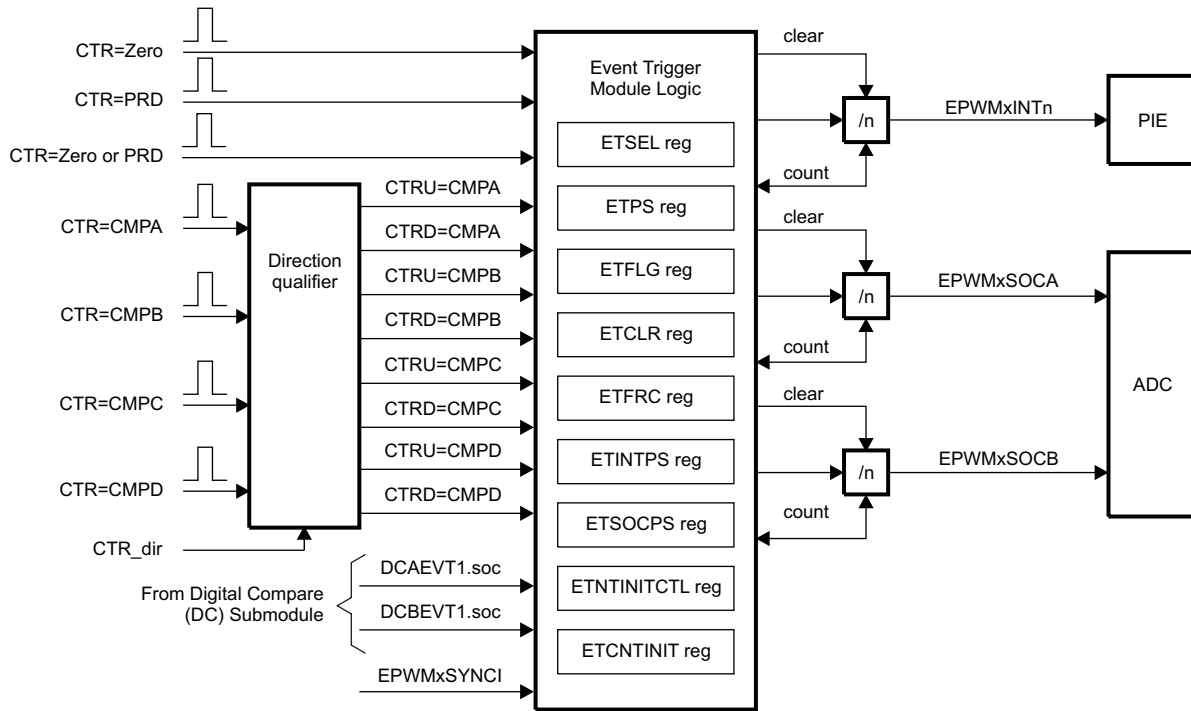
Figure 6-42. Event-Trigger Submodule Inter-Connectivity of ADC Start of Conversion



The event-trigger submodule monitors various event conditions (shown as inputs on the left side of Figure 6-43) and can be configured to prescale these events before issuing an Interrupt request or an ADC start of conversion. The event-trigger prescaling logic can issue Interrupt requests and ADC start of conversion at:

- Every event
- Every second event
- Up to Every fifteenth event

Figure 6-43. Event-Trigger Submodule Showing Event Inputs and Prescaled Outputs



The key registers used to configure the event-trigger submodule are shown in Table 6-23:

Table 6-23. Event-Trigger Submodule Registers

Register Name	Address Offset	Shadowed	Description
ETSEL	0x19	No	Event-Trigger Selection Register
ETPS	0x1A	No	Event-Trigger Prescale Register
ETFLG	0x1B	No	Event-Trigger Flag Register
ETCLR	0x1C	No	Event-Trigger Clear Register
ETFRC	0x1D	No	Event-Trigger Force Register
ETCLRM	0x70	No	Event-Trigger Clear Register Mirror
ETINTPS	0x50	No	Event-Trigger Interrupt Pre-Scale Register
ETSOCPS	0x51	No	Event-Trigger SOC Pre-Scale Register
ETCNTINITCTL	0x52	No	Event-Trigger Counter Initialization Control Register
ETCNTINIT	0x53	No	Event-Trigger Counter Initialization Register

- ETSEL - This selects which of the possible events will trigger an interrupt or start an ADC conversion.
- ETPS - This programs the event prescaling options mentioned above.
- ETFLG - These are flag bits indicating status of the selected and prescaled events.
- ETCLR - These bits allow you to clear the flag bits in the ETFLG register via software.
- ETFRC - These bits allow software forcing of an event. Useful for debugging or software intervention.
- ETINTPS - This programs the interrupt event prescaling options, supporting count and period up to 15 events.
- ETSOCPS - This programs the SOC event prescaling options, supporting count and period up to 15 events.
- ETCNTINITCTL - These bits enable ETCNTINIT initialization via SYNC event OR via software force.
- ETCNTINIT - These bits allow you to initialize INT/SOCA/SOCB counters on SYNC events (or software force) with user programmed value.

A more detailed look at how the various register bits interact with the Interrupt and ADC start of conversion logic are shown in [Figure 6-44](#), [Figure 6-45](#), and [Figure 6-46](#).

[Figure 6-44](#) shows the event-trigger's interrupt generation logic. The interrupt-period (ETPS[INTPRD]) bits specify the number of events required to cause an interrupt pulse to be generated. The choices available are:

- Do not generate an interrupt.
- Generate an interrupt on every event
- Generate an interrupt on every second event
- Generate an interrupt on every third event

On ePWM type 2, in order to enable event generation capability up to 15 events the following changes have been made. The selection made on ETPS[INTPSSEL] bit determines whether ETINTPS register, INTCNT2 and INTPRD2 bit fields determine frequency of events (interrupt once every 0-15 events).

Which event can cause an interrupt is configured by the interrupt selection (ETSEL[INTSEL]) and (ETSEL[INTSELCMP]) bits. The event can be one of the following:

- Time-base counter equal to zero (TBCTR = 0x00).
- Time-base counter equal to period (TBCTR = TBPRD).
- Time-base counter equal to zero or period (TBCTR = 0x00 || TBCTR = TBPRD).
- Time-base counter equal to the compare A register (CMPA) when the timer is incrementing.
- Time-base counter equal to the compare A register (CMPA) when the timer is decrementing.
- Time-base counter equal to the compare B register (CMPB) when the timer is incrementing.
- Time-base counter equal to the compare B register (CMPB) when the timer is decrementing.
- Time-base counter equal to the compare C register (CMPC) when the timer is incrementing.
- Time-base counter equal to the compare C register (CMPC) when the timer is decrementing.
- Time-base counter equal to the compare D register (CMPD) when the timer is incrementing.
- Time-base counter equal to the compare D register (CMPD) when the timer is decrementing.

The number of events that have occurred can be read from the interrupt event counter ETPS[INTCNT] or ETINTPS[INTCNT2] register bits based off of the selection made using ETPS[INTPSSEL]. That is, when the specified event occurs the ETPS[INTCNT] or ETINTPS[INTCNT2] bits are incremented until they reach the value specified by ETPS[INTPRD] or ETINTPS[INTPRD2] determined again by the selection made in ETPS[INTPSSEL]. When ETPS[INTCNT] = ETPS[INTPRD] the counter stops counting and its output is set. The counter is only cleared when an interrupt is sent to the PIE.

When ETPS[INTCNT] reaches ETPS[INTPRD] the following behavior will occur [The below behavior is also applicable to ETINTPS[INTCNT2] & ETINTPS[INTPRD2] :

- If interrupts are enabled, ETSEL[INTEN] = 1 and the interrupt flag is clear, ETFLG[INT] = 0, then an interrupt pulse is generated and the interrupt flag is set, ETFLG[INT] = 1, and the event counter is cleared ETPS[INTCNT] = 0. The counter will begin counting events again.
- If interrupts are disabled, ETSEL[INTEN] = 0, or the interrupt flag is set, ETFLG[INT] = 1, the counter stops counting events when it reaches the period value ETPS[INTCNT] = ETPS[INTPRD].
- If interrupts are enabled, but the interrupt flag is already set, then the counter will hold its output high until the ENTFLG[INT] flag is cleared. This allows for one interrupt to be pending while one is serviced.

Writing to the INTPRD bits will automatically clear the counter INTCNT = 0 and the counter output will be reset (so no interrupts are generated). Writing a 1 to the ETFRC[INT] bit will increment the event counter INTCNT. The counter will behave as described above when INTCNT = INTPRD. When INTPRD = 0, the counter is disabled and hence no events will be detected and the ETFRC[INT] bit is also ignored. The same applies to ETINTPS[INTCNT2] & ETINTPS[INTPRD2]

The above definition means that you can generate an interrupt on every event, on every second event, or on every third event if using the INTCNT and INTPRD. You can generate an interrupt on every event up to 15 events if using the INTCNT2 and INTPRD2.

The INTCNT2 value can be initialized with the value from ETCNTINIT[INTINIT] based on the selection made in ETCNTINITCTL[INTINITEN]. When ETCNTINITCTL[INTINITEN] is set, then it enables initialization of INTCNT2 counter with contents of ETCNTINIT[INTINIT] on a SYNC event or software force determined by ETCNTINITCTL[INTINITFRC].

Figure 6-44. Event-Trigger Interrupt Generator

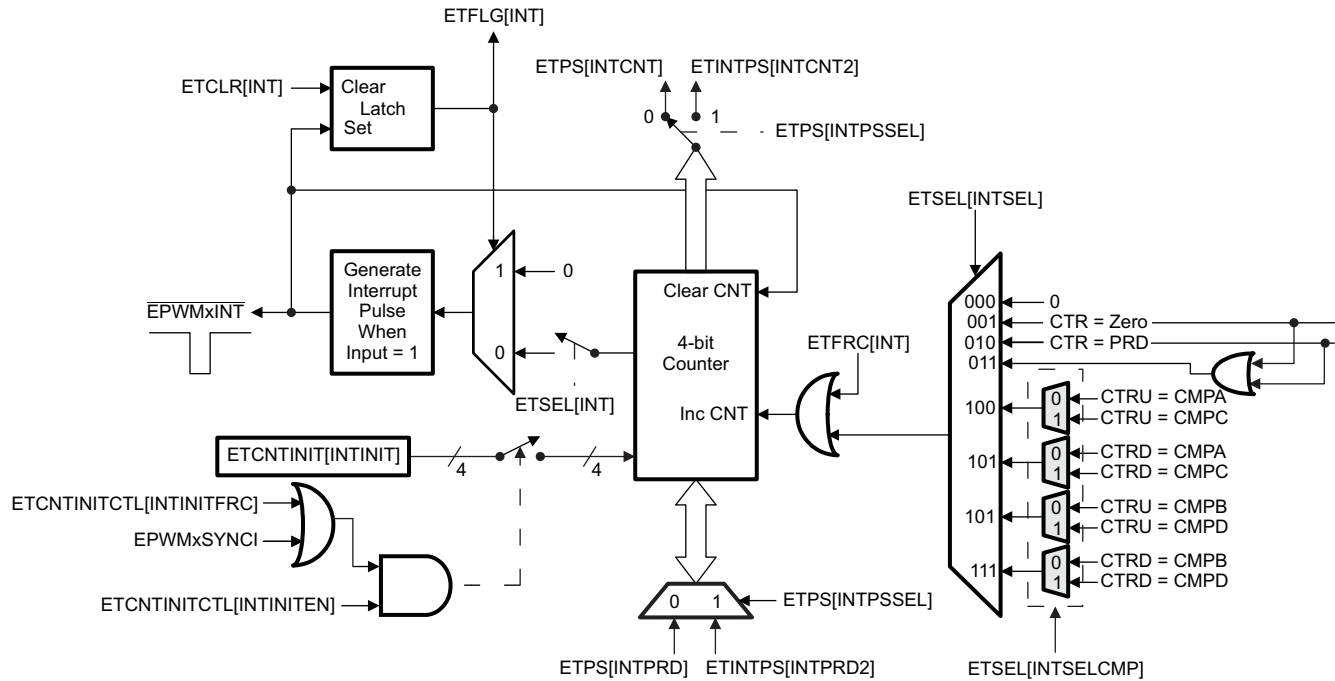
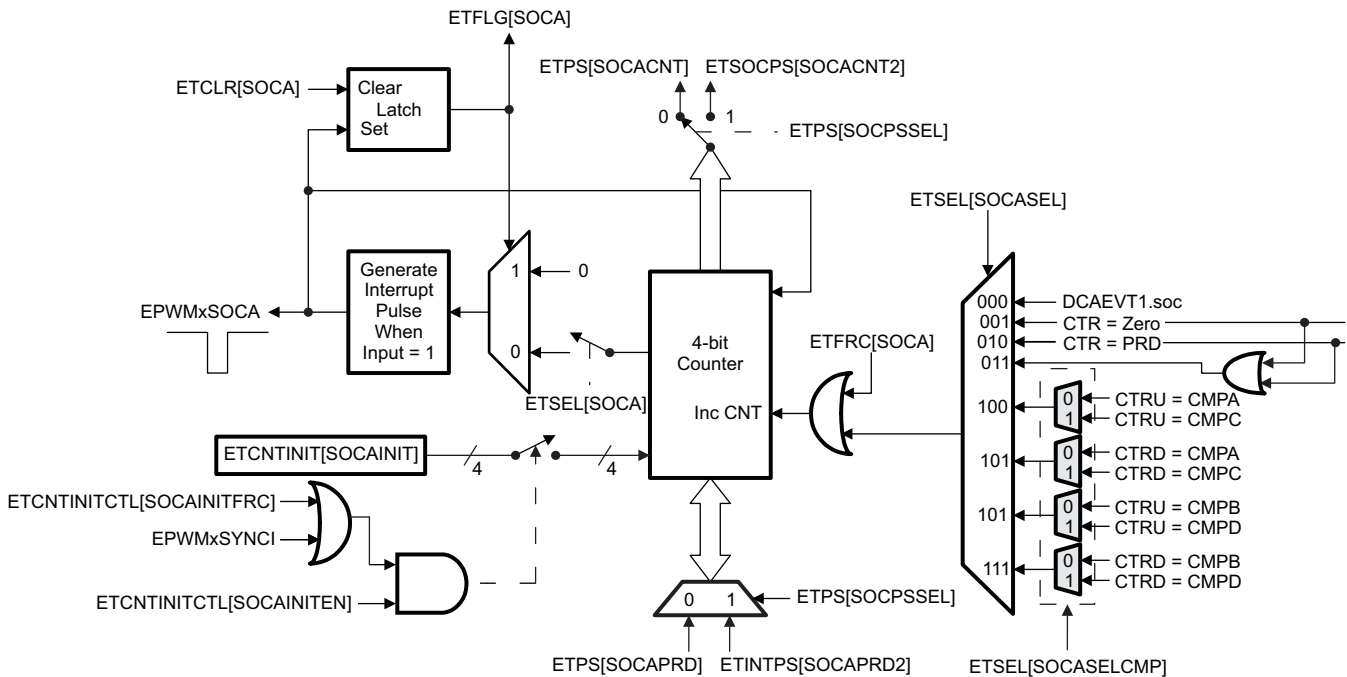


Figure 6-45 shows the operation of the event-trigger's start-of-conversion-A (SOCA) pulse generator. The enhancements include SOCASELCMP and SOCBSELCMP bit fields defined in the ETSEL register enable CMPC and CMPD events respectively to cause a start of conversion. The ETPS[SOCPSSEL] bit field determines whether SOCACNT2 and SOCAPRD2 take control or not. The ETPS[SOCACNT] counter and ETPS[SOCAPRD] period values behave similarly to the interrupt generator except that the pulses are continuously generated. That is, the pulse flag ETFLG[SOCA] is latched when a pulse is generated, but it does not stop further pulse generation. The enable/disable bit ETSEL[SOCAEN] stops pulse generation, but input events can still be counted until the period value is reached as with the interrupt generation logic. The event that will trigger a SOCA and SOCB pulse can be configured separately in the ETSEL[SOCASEL] and ETSEL[SOCBSEL] bits. The possible events are the same events that can be specified for the interrupt generation logic with the addition of the DCAEVT1.soc and DCBEVT1.soc event signals from the digital compare (DC) submodule. The SOCACNT2 initialization scheme is very similar to the interrupt generator with respective enable, value initialize and SYNC or software force options.

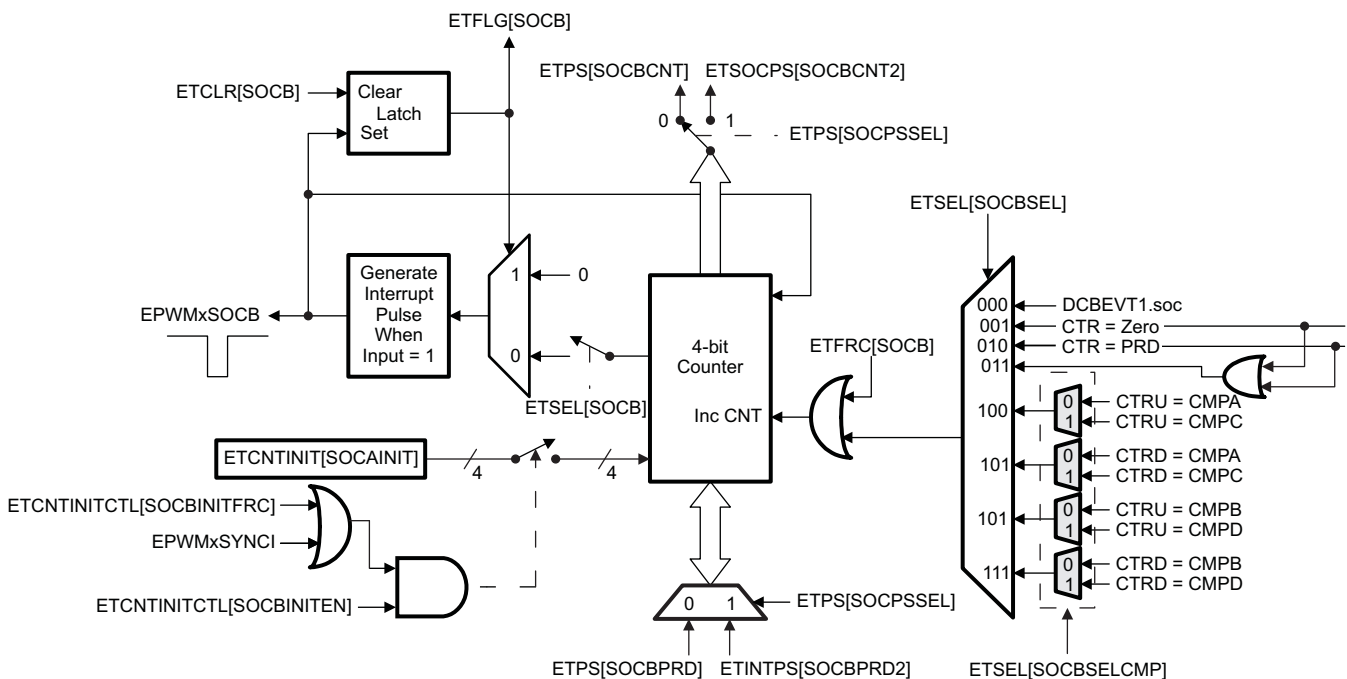
Figure 6-45. Event-Trigger SOCA Pulse Generator



A The DCAEVT1.soc signals are signals generated by the Digital compare (DC) submodule described later in Section 6.2.9.

Figure 6-46 shows the operation of the event-trigger's start-of-conversion-B (SOCB) pulse generator. The event-trigger's SOCB pulse generator operates the same way as the SOCA.

Figure 6-46. Event-Trigger SOCB Pulse Generator

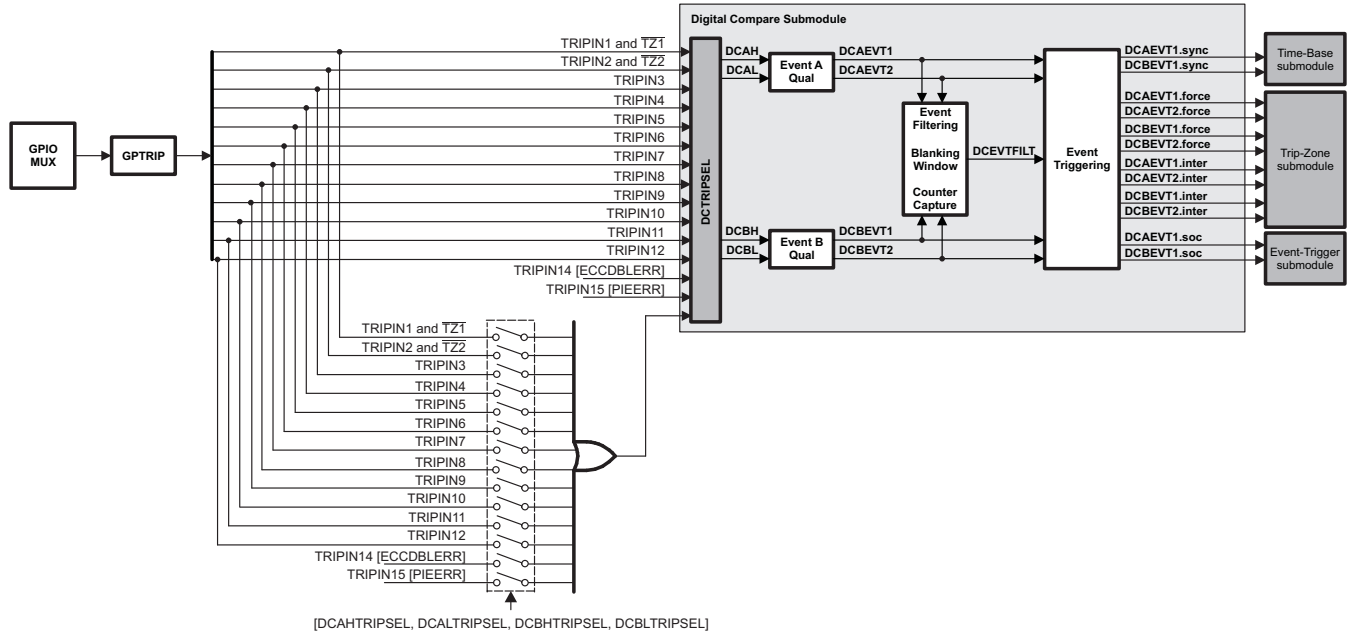


A The DCBEVT1.soc signals are signals generated by the Digital compare (DC) submodule in Section 6.2.9.

6.2.9 Digital Compare (DC) Submodule

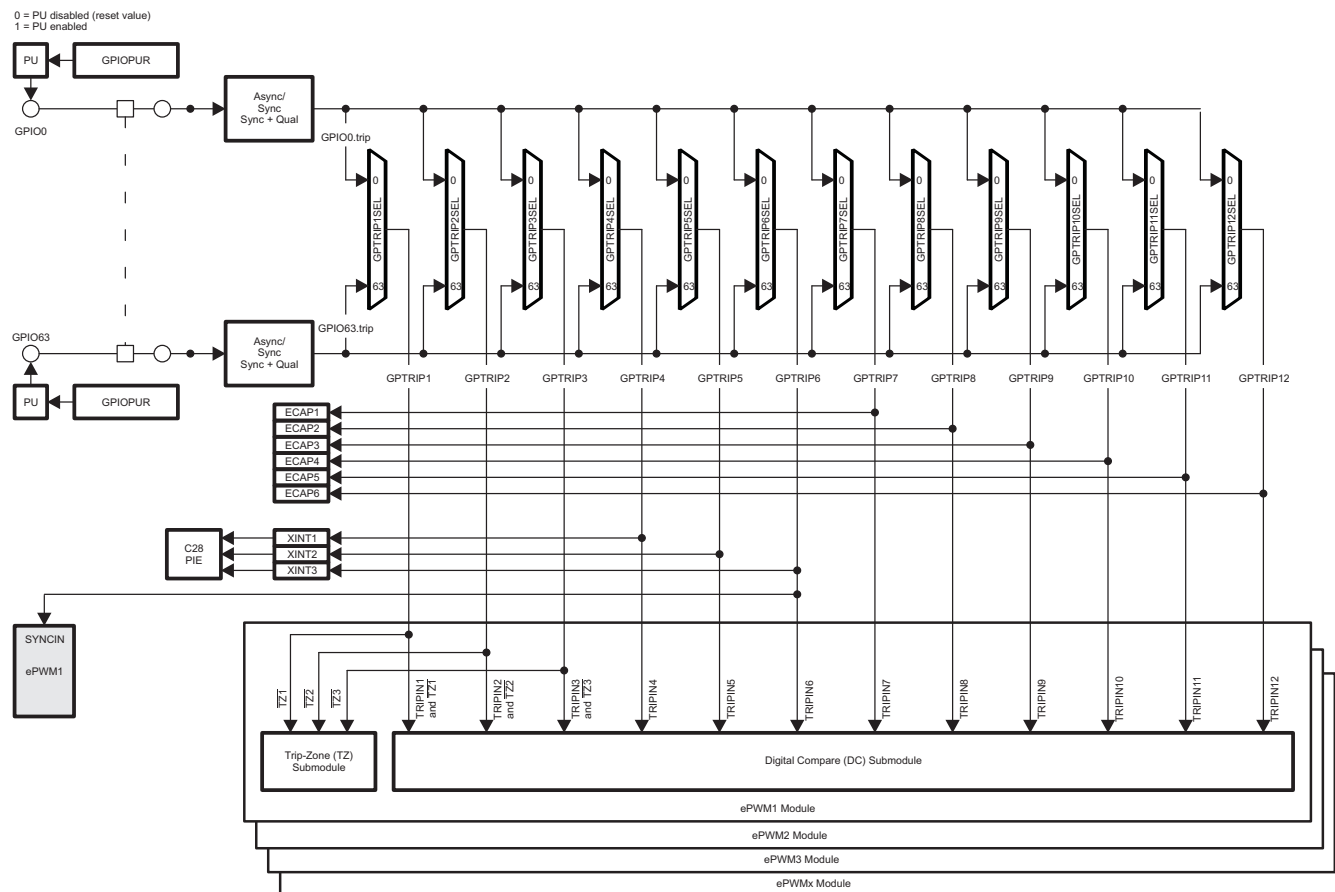
Figure 6-47 illustrates where the digital compare (DC) submodule signals interface to other submodules in the ePWM system.

Figure 6-47. Digital-Compare Submodule High-Level Block Diagram



The ECAP input signals are sourced from the GPTRIP signals as shown in Figure 6-48.

Figure 6-48. GPIO MUX-to-Trip Input Connectivity



On the F28M35x device, any of the 64 GPIO pins can be flexibly mapped to be the trip-zone input and/or trip inputs to the trip-zone submodule and digital compare submodule. The GPIO Trip Input Select (GPTRIPxSEL) register defines which GPIO pins gets assigned to be the trip-zone inputs / trip inputs.

The digital compare (DC) submodule compares signals external to the ePWM module (for instance, COMPxOUT signals from the analog comparators) to directly generate PWM events/actions which then feed to the event-trigger, trip-zone, and time-base submodules. Additionally, blanking window functionality is supported to filter noise or unwanted pulses from the DC event signals.

NOTE: Enhanced trip input connectivity is specifically applicable to ePWM type 2. On F28M35x if a pin will be used as a C28 GPIO, the correct bits must be set in the GPIOCSEL register. This register is located in the M3 GPIO register space and more details can be found in the General-Purpose Input/Output (GPIO) chapter of this TRM. Once the user configures the respective pin as a C28 GPIO then the GPTRIPxSEL register which belongs to the GPTRIPx logic should be used to configure that specific pin as an external trip input. The user is responsible for driving correct state on the selected pin before enabling clock and configuring the trip input for the respective ePWM peripheral to avoid spurious latch of TRIP signal

6.2.9.1 Purpose of the Digital Compare Submodule

The key functions of the digital compare submodule are:

- Analog Comparator (COMP) module outputs fed through the GPTRIP logic externally using the GPIO peripheral, internal PIE, ECC error signals, TZ1, TZ2, and TZ3 inputs generate Digital Compare A High/Low (DCAH, DCAL) and Digital Compare B High/Low (DCBH, DCBL) signals.

- DCAH/L and DCBH/L signals trigger events which can then either be filtered or fed directly to the trip-zone, event-trigger, and time-base submodules to:
 - generate a trip zone interrupt
 - generate an ADC start of conversion
 - force an event
 - generate a synchronization event for synchronizing the ePWM module TBCTR.
- Event filtering (blanking window logic) can optionally blank the input signal to remove noise.

6.2.9.2 Enhanced Trip Action

In order to allow multiple comparators at a time to affect DCA/BEVTx events and trip actions, there is a OR logic to bring together ALL trip inputs (up to 15) from sources external to the ePWM module and feed into DCAH, DCAL, DCBH, and DCBL as “combinational input” using the DCTRIPSEL register. This is configured by writing appropriate value [Trip Combination input] to the DCAHCOMPSEL,DCALCOMPSEL, DCBHCOMPSEL, DCBLCOMPSEL bit fields in the DCTRIPSEL register.

The user has an discrete choice for which trip input to put through the combinational logic for Digital Compare A High/Low (DCAH, DCAL) and Digital Compare B High/Low (DCBH, DCBL) signals generation. This is achieved using the selection from DCAHTRIPSEL, DCALTRIPSEL, DCBHTRIPSEL and DCBLTRIPSEL register. The appropriate bit when set indicates that Trip input is chosen for “combinational input” by the DCTRIPSEL register.

Apart from these options user can also make the external trip inputs which feed into the OR gate individually selectable and not go through the “combinational input” by using the DCTRIPSEL register.

6.2.9.3 Controlling and Monitoring the Digital Compare Submodule

The digital compare submodule operation is controlled and monitored through the following registers:

Table 6-24. Digital Compare Submodule Registers

Register Name	Address Offset	Shadowed	Description
TZDSEL ⁽¹⁾ (2)	0x13	No	Trip Zone Digital Compare Select Register
DCTRIPSEL ⁽¹⁾	0x30	No	Digital Compare Trip Select Register
DCACTL ⁽¹⁾	0x31	No	Digital Compare A Control Register
DCBCTL ⁽¹⁾	0x32	No	Digital Compare B Control Register
DCFCTL ⁽¹⁾	0x33	No	Digital Compare Filter Control Register
DCCAPCTL ⁽¹⁾	0x34	No	Digital Compare Capture Control Register
DCFOFFSET	0x35	Writes	Digital Compare Filter Offset Register
DCFOFFSETCNT	0x36	No	Digital Compare Filter Offset Counter Register
DCFWINDOW	0x37	No	Digital Compare Filter Window Register
DCFWINDOWCNT	0x38	No	Digital Compare Filter Window Counter Register
DCCAP	0x39	Yes	Digital Compare Counter Capture Register
DCAHTRIPSEL	0x4C	No	Digital Compare AH Trip Select
DCALTRIPSEL	0x4D	No	Digital Compare AL Trip Select
DCBHTRIPSEL	0x4E	No	Digital Compare BH Trip Select
DCBLTRIPSEL	0x4F	No	Digital Compare BL Trip Select

⁽¹⁾ These registers are EALLOW protected and can be modified only after executing the EALLOW instruction. For more information, see the device-specific version of the System Control and Interrupts Reference Guide.

⁽²⁾ The TZDSEL register is part of the trip-zone submodule but is mentioned again here because of its functional significance to the digital compare submodule.

6.2.9.4 Operation Highlights of the Digital Compare Submodule

The following sections describe the operational highlights and configuration options for the digital compare submodule.

6.2.9.4.1 Digital Compare Events

As illustrated in [Figure 6-47](#) earlier in this section, trip zone inputs ($\overline{TZ1}$, $\overline{TZ2}$, and $\overline{TZ3}$) and COMPxOUT signals from the analog comparator (COMP) module can be selected via the DCTRIPSEL bits to generate the Digital Compare A High and Low (DCAH/L) and Digital Compare B High and Low (DCBH/L) signals. Then, the configuration of the TZDCSEL register qualifies the actions on the selected DCAH/L and DCBH/L signals, which generate the DCAEVT1/2 and DCBEVT1/2 events (Event Qualification A and B).

NOTE: The \overline{TZn} signals, when used as a DCEVT tripping functions, are treated as a normal input signal and can be defined to be active high or active low inputs. EPWM outputs are asynchronously tripped when either the \overline{TZn} , DCAEVTx.force, or DCBEVTx.force signals are active. For the condition to remain latched, a minimum of $3 \cdot TBCLK$ sync pulse width is required. If pulse width is $< 3 \cdot TBCLK$ sync pulse width, the trip condition may or may not get latched by CBC or OST latches.

The DCAEVT1/2 and DCBEVT1/2 events can then be filtered to provide a filtered version of the event signals (DCEVTFILT) or the filtering can be bypassed. Filtering is discussed further in section 2.9.3.2. Either the DCAEVT1/2 and DCBEVT1/2 event signals or the filtered DCEVTFILT event signals can generate a force to the trip zone module, a TZ interrupt, an ADC SOC, or a PWM sync signal.

- **force signal:**

DCAEVT1/2.force signals force trip zone conditions which either directly influence the output on the EPWMxA pin (via TZCTL[DCAEVT1 or DCAEVT2] configurations) or, if the DCAEVT1/2 signals are selected as one-shot or cycle-by-cycle trip sources (via the TZSEL register), the DCAEVT1/2.force signals can effect the trip action via the TZCTL[TZA] configuration. The DCBEVT1/2.force signals behaves similarly, but affect the EPWMxB output pin instead of the EPWMxA output pin.

The priority of conflicting actions on the TZCTL register is as follows (highest priority overrides lower priority):

Output EPWMxA: TZA (highest) -> DCAEVT1 -> DCAEVT2 (lowest)

Output EPWMxB: TZB (highest) -> DCBEVT1 -> DCBEVT2 (lowest)

- **interrupt signal:**

DCAEVT1/2.interrupt signals generate trip zone interrupts to the PIE. To enable the interrupt, the user must set the DCAEVT1, DCAEVT2, DCBEVT1, or DCBEVT2 bits in the TZEINT register. Once one of these events occurs, an EPWMxTZINT interrupt is triggered, and the corresponding bit in the TZCLR register must be set in order to clear the interrupt.

- **soc signal:**

The DCAEVT1.soc signal interfaces with the event-trigger submodule and can be selected as an event which generates an ADC start-of-conversion-A (SOCA) pulse via the ETSEL[SOCASEL] bit. Likewise, the DCBEVT1.soc signal can be selected as an event which generates an ADC start-of-conversion-B (SOCB) pulse via the ETSEL[SOCBSEL] bit.

- **sync signal:**

The DCAEVT1.sync and DCBEVT1.sync events are ORed with the EPWMxSYNCl input signal and the TBCTL[SWFSYNC] signal to generate a synchronization pulse to the time-base counter.

The diagrams below show how the DCAEVT1, DCAEVT2 or DCEVTFILT signals are processed to generate the digital compare A event force, interrupt, soc and sync signals.

Figure 6-49. DCAEVT1 Event Triggering

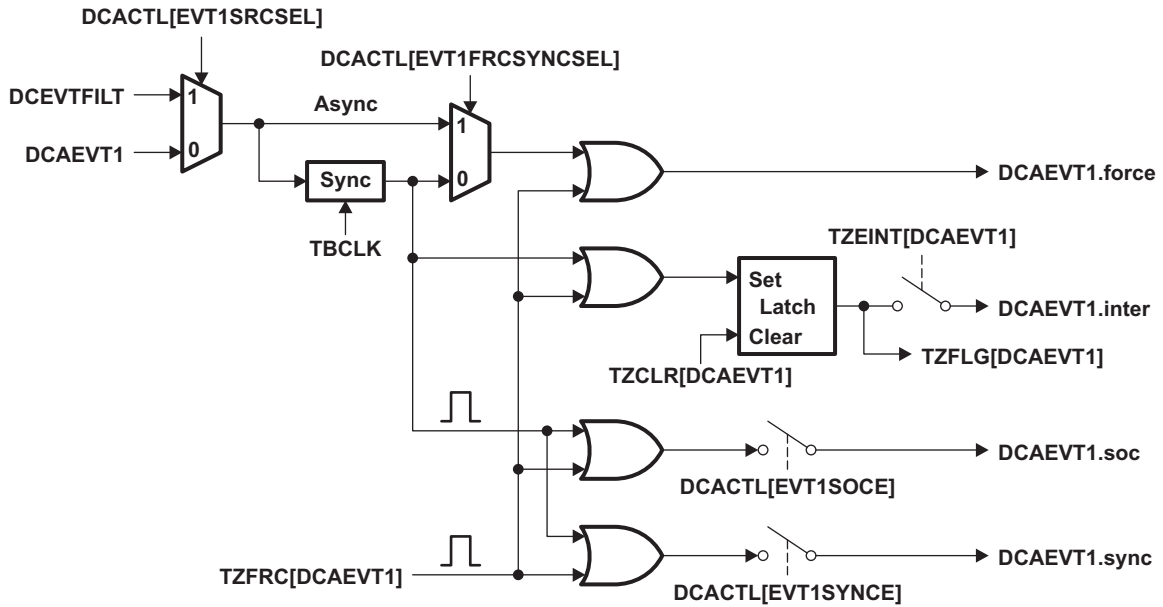
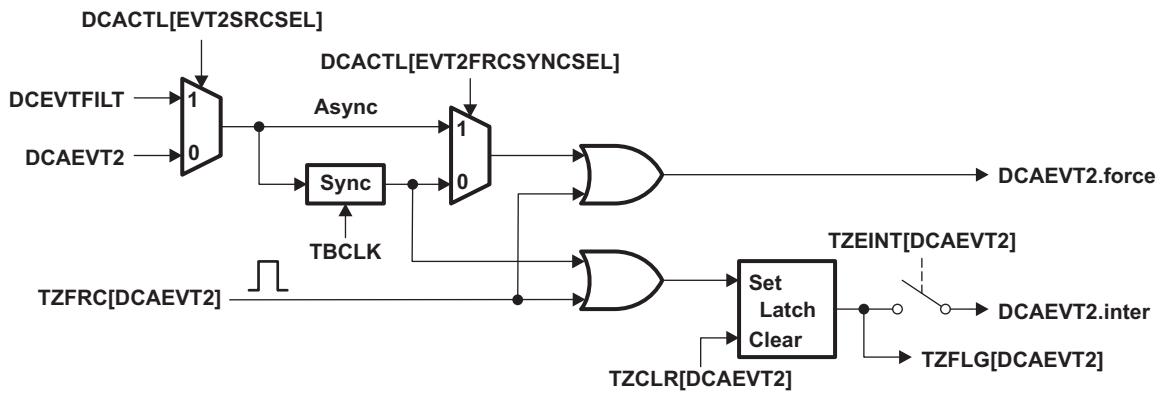


Figure 6-50. DCAEVT2 Event Triggering



The diagrams below show how the DCBEVT1, DCBEVT2 or DCEVTFLT signals are processed to generate the digital compare B event force, interrupt, soc and sync signals.

Figure 6-51. DCBEVT1 Event Triggering

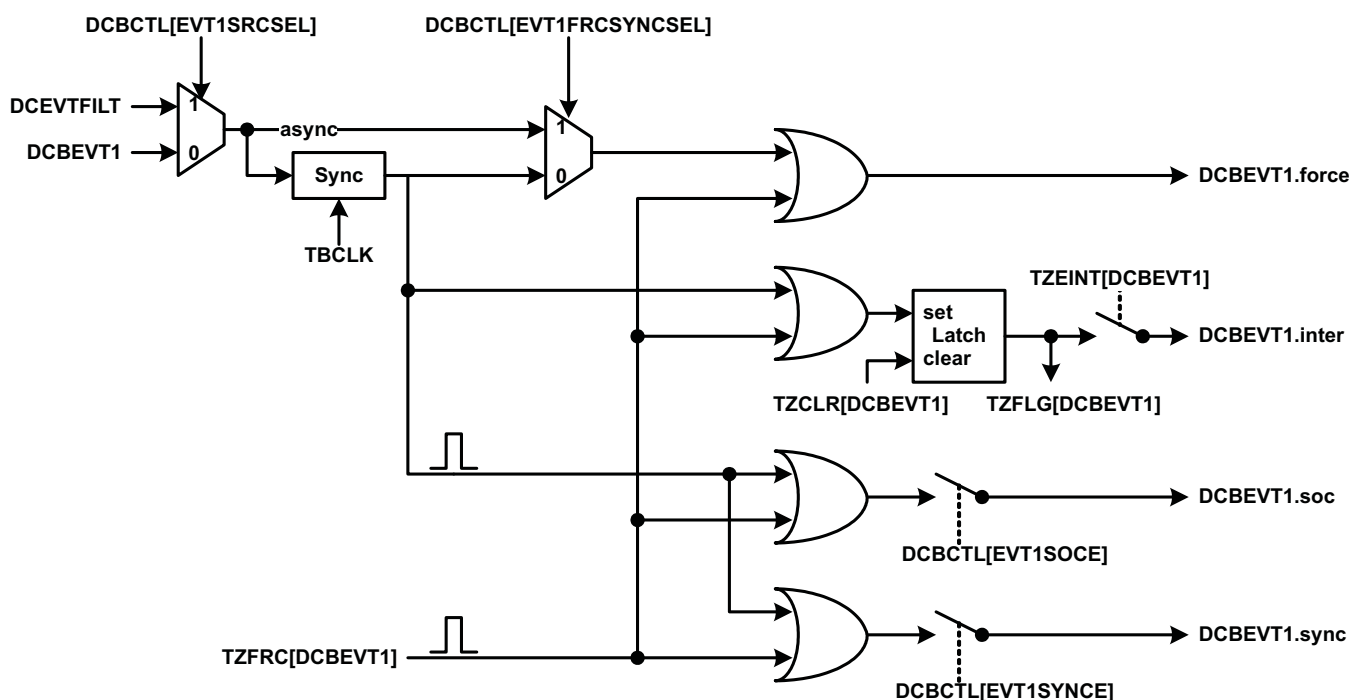
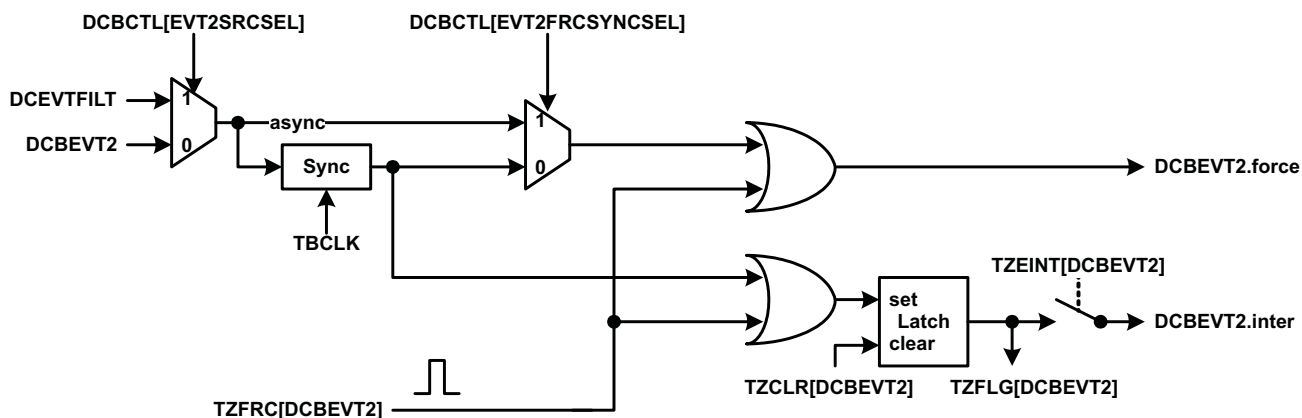


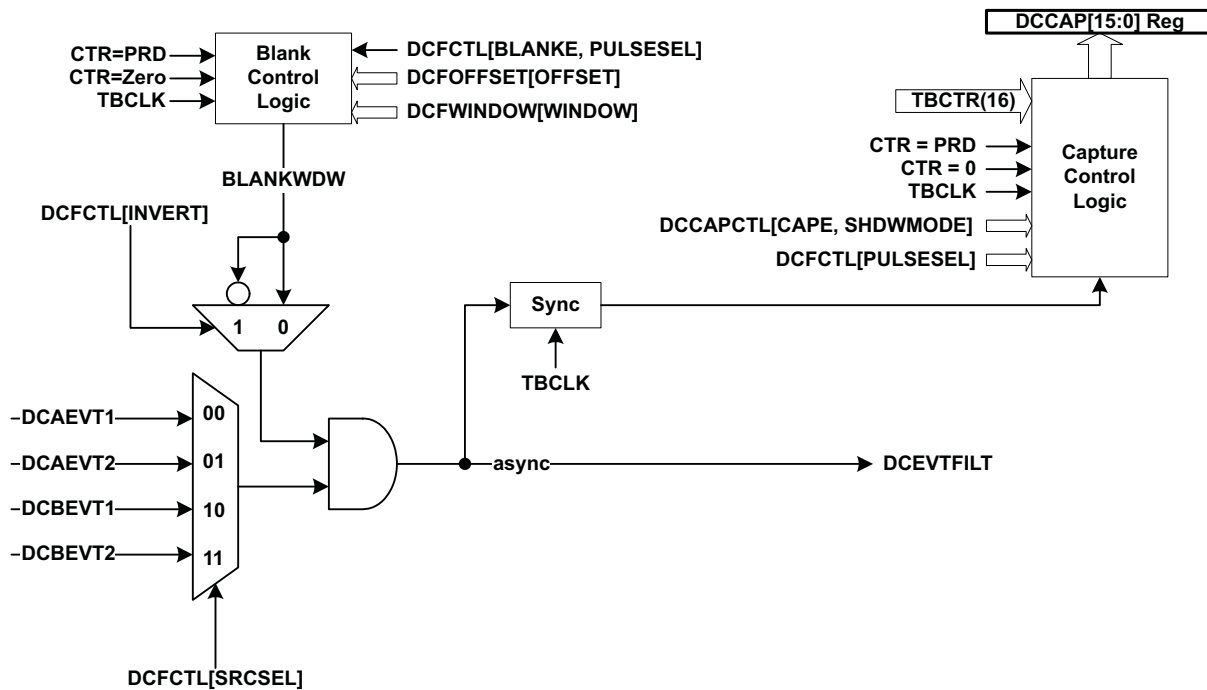
Figure 6-52. DCBEVT2 Event Triggering



6.2.9.4.2 Event Filtering

The DCAEVT1/2 and DCBEVT1/2 events can be filtered via event filtering logic to remove noise by optionally blanking events for a certain period of time. This is useful for cases where the analog comparator outputs may be selected to trigger DCAEVT1/2 and DCBEVT1/2 events, and the blanking logic is used to filter out potential noise on the signal prior to tripping the PWM outputs or generating an interrupt or ADC start-of-conversion. The event filtering can also capture the TBCTR value of the trip event. The diagram below shows the details of the event filtering logic.

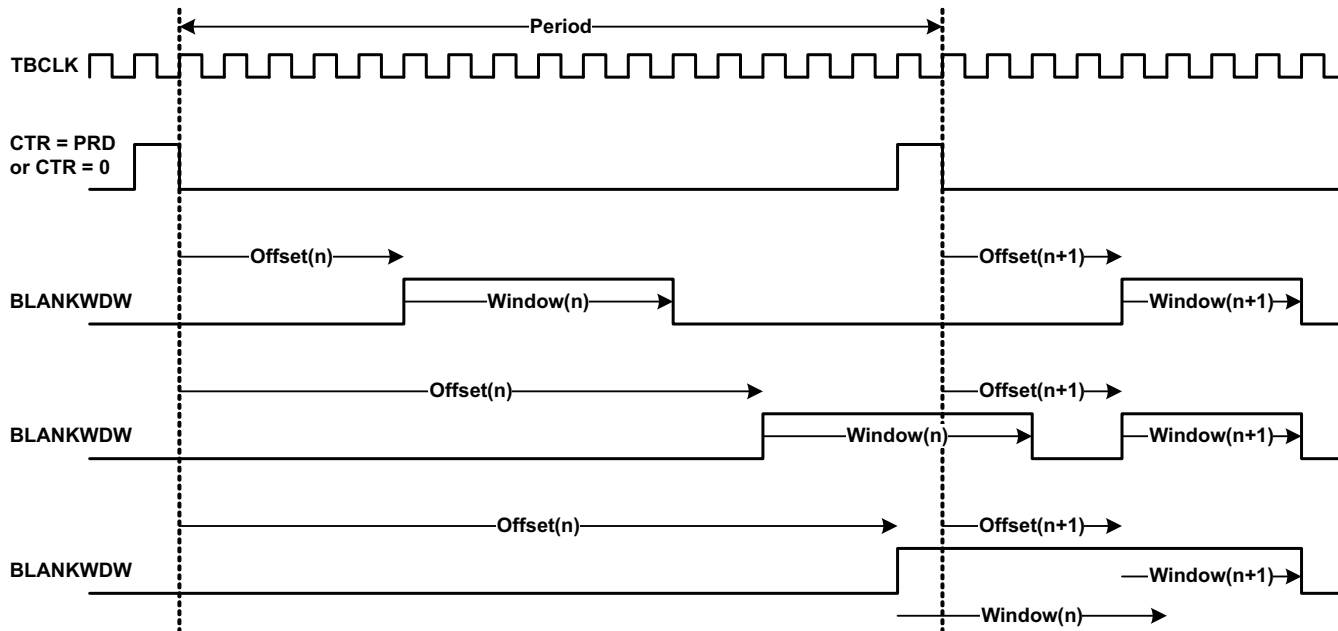
Figure 6-53. Event Filtering



If the blanking logic is enabled, one of the digital compare events – DCAEVT1, DCAEVT2, DCBEVT1, DCBEVT2 – is selected for filtering. The blanking window, which filters out all event occurrences on the signal while it is active, will be aligned to either a CTR = PRD pulse or a CTR = 0 pulse (configured by the DCFCTL[PULSESEL] bits). An offset value in TBCLK counts is programmed into the DCFOFFSET register, which determines at what point after the CTR = PRD or CTR = 0 pulse the blanking window starts. The duration of the blanking window, in number of TBCLK counts after the offset counter expires, is written to the DCFWINDOW register by the application. During the blanking window, all events are ignored. Before and after the blanking window ends, events can generate soc, sync, interrupt, and force signals as before.

The diagram below illustrates several timing conditions for the offset and blanking window within an ePWM period. Notice that if the blanking window crosses the CTR = 0 or CTR = PRD boundary, the next window still starts at the same offset value after the CTR = 0 or CTR = PRD pulse.

Figure 6-54. Blanking Window Timing Diagram



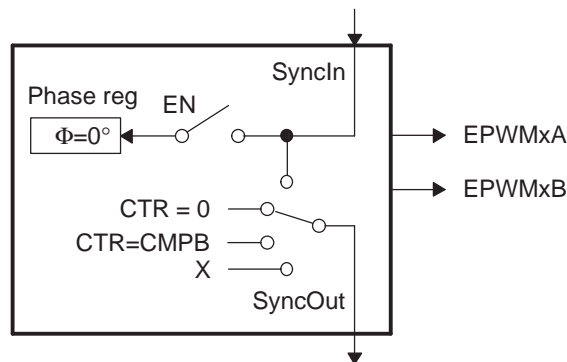
6.3 Applications to Power Topologies

An ePWM module has all the local resources necessary to operate completely as a standalone module or to operate in synchronization with other identical ePWM modules.

6.3.1 Overview of Multiple Modules

Previously in this user's guide, all discussions have described the operation of a single module. To facilitate the understanding of multiple modules working together in a system, the ePWM module described in reference is represented by the more simplified block diagram shown in Figure 6-55. This simplified ePWM block shows only the key resources needed to explain how a multistwitch power topology is controlled with multiple ePWM modules working together.

Figure 6-55. Simplified ePWM Module

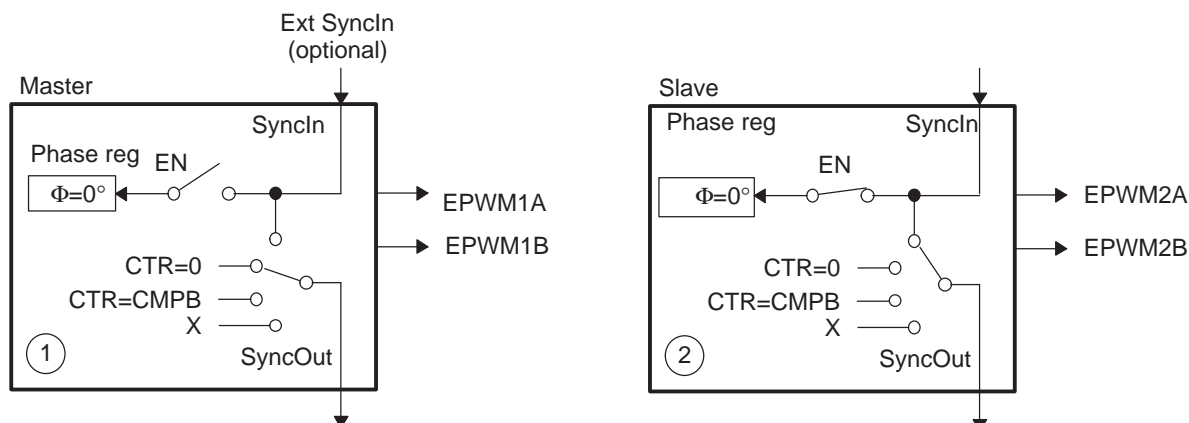


6.3.2 Key Configuration Capabilities

The key configuration choices available to each module are as follows:

- Options for SyncIn
 - Load own counter with phase register on an incoming sync strobe—enable (EN) switch closed
 - Do nothing or ignore incoming sync strobe—enable switch open
 - Sync flow-through - SyncOut connected to SyncIn
 - Master mode, provides a sync at PWM boundaries—SyncOut connected to CTR = PRD
 - Master mode, provides a sync at any programmable point in time—SyncOut connected to CTR = CMPB
 - Module is in standalone mode and provides No sync to other modules—SyncOut connected to X (disabled)
- Options for SyncOut
 - Sync flow-through - SyncOut connected to SyncIn
 - Master mode, provides a sync at PWM boundaries—SyncOut connected to CTR = PRD
 - Master mode, provides a sync at any programmable point in time—SyncOut connected to CTR = CMPB
 - Module is in standalone mode and provides No sync to other modules—SyncOut connected to X (disabled)

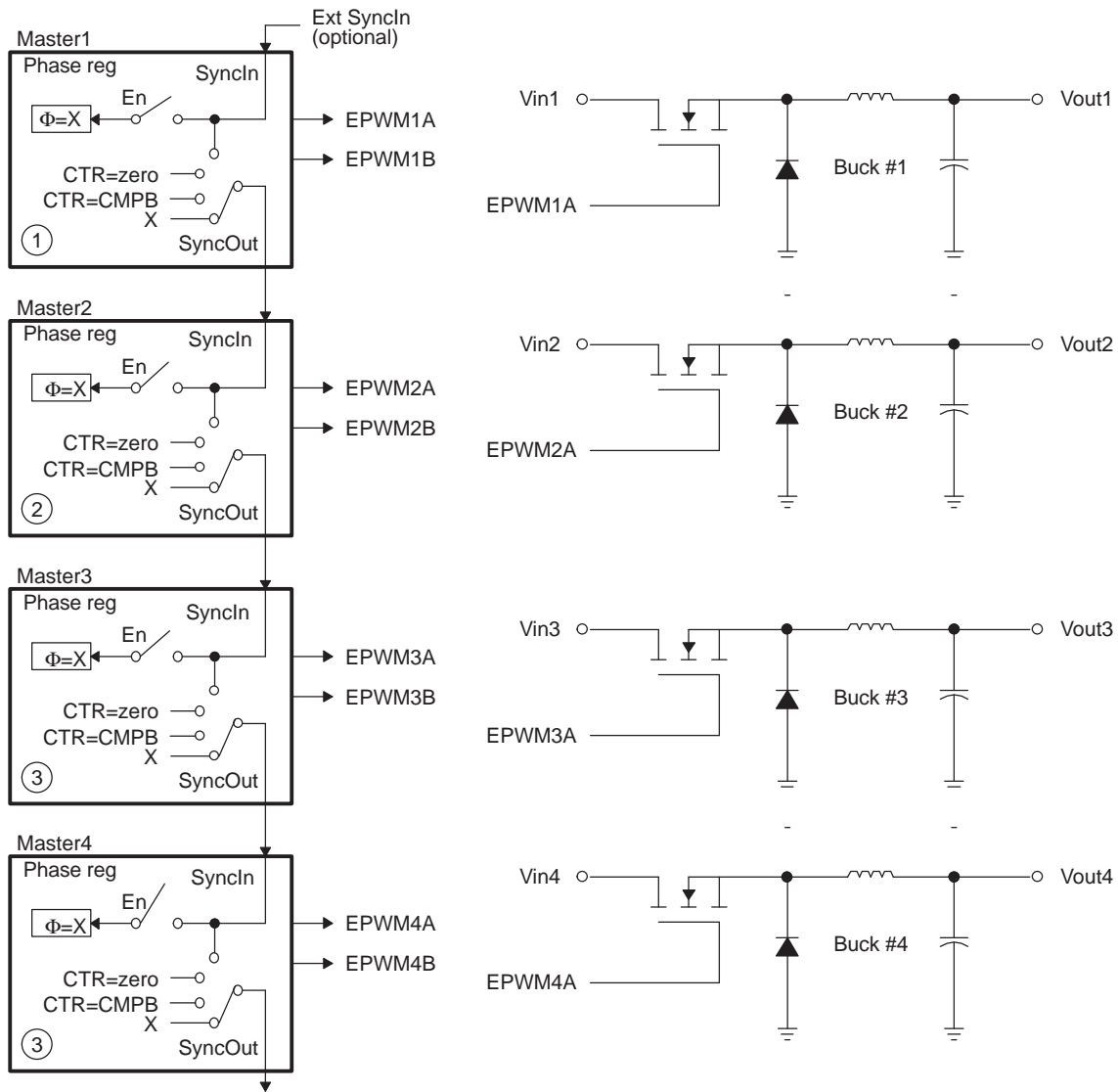
For each choice of SyncOut, a module may also choose to load its own counter with a new phase value on a SyncIn strobe input or choose to ignore it, i.e., via the enable switch. Although various combinations are possible, the two most common—master module and slave module modes—are shown in Figure 6-56.

Figure 6-56. EPWM1 Configured as a Typical Master, EPWM2 Configured as a Slave


6.3.3 Controlling Multiple Buck Converters With Independent Frequencies

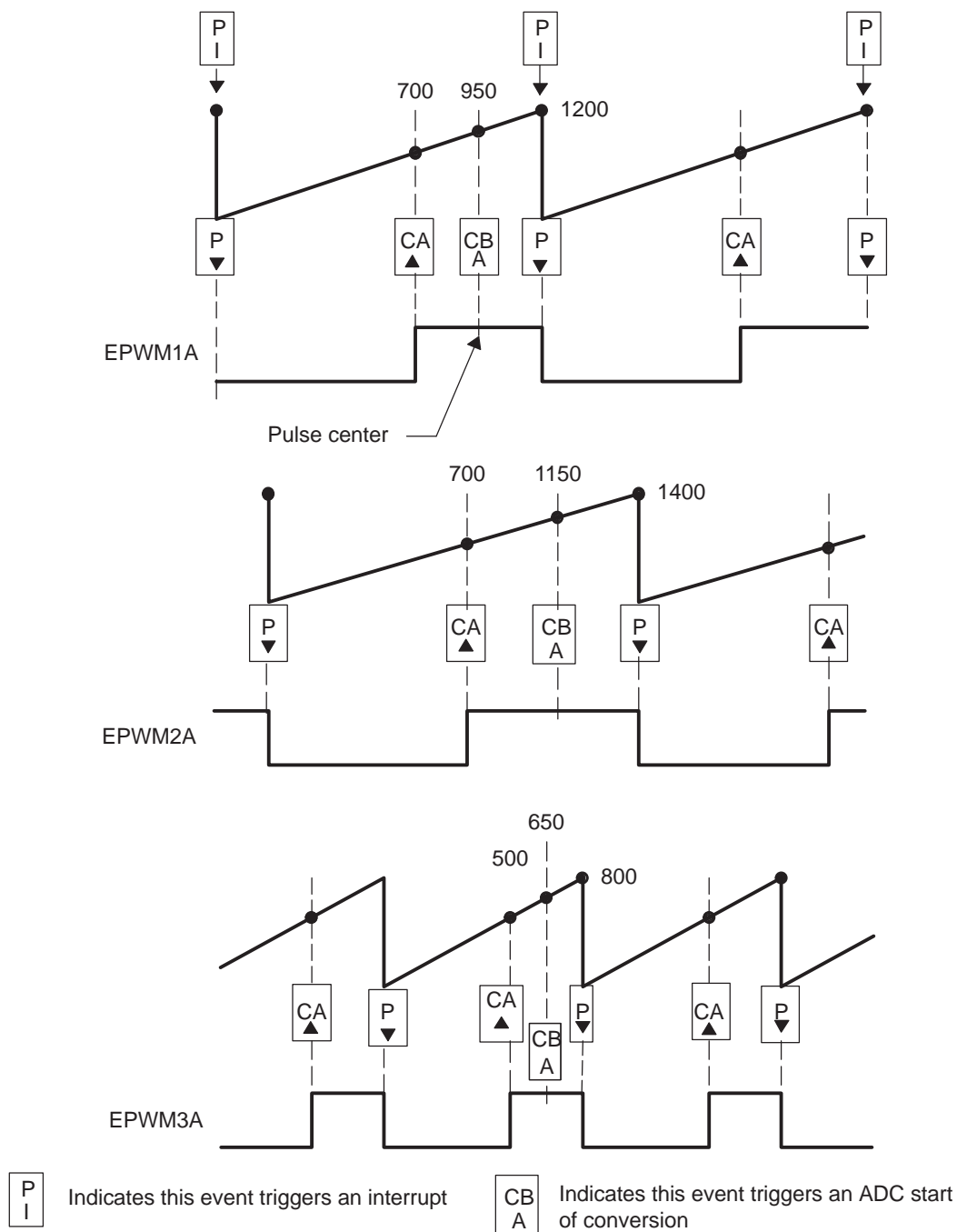
One of the simplest power converter topologies is the buck. A single ePWM module configured as a master can control two buck stages with the same PWM frequency. If independent frequency control is required for each buck converter, then one ePWM module must be allocated for each converter stage. [Figure 6-57](#) shows four buck stages, each running at independent frequencies. In this case, all four ePWM modules are configured as Masters and no synchronization is used. [Figure 6-58](#) shows the waveforms generated by the setup shown in [Figure 6-57](#); note that only three waveforms are shown, although there are four stages.

Figure 6-57. Control of Four Buck Stages. Here $F_{PWM1} \neq F_{PWM2} \neq F_{PWM3} \neq F_{PWM4}$



NOTE: $\Theta = X$ indicates value in phase register is a "don't care"

Figure 6-58. Buck Waveforms for Figure 6-57 (Note: Only three bucks shown here)



Example 6-8. Configuration for Example in Figure 6-58

```

//=====
// (Note: code for only 3 modules shown)
// Initialization Time
//=====
// EPWM Module 1 config
EPwm1Regs.TBPRD = 1200; // Period = 1201 TBCLK counts
EPwm1Regs.TBPHS.half.TBPHS = 0; // Set Phase register to zero
EPwm1Regs.TBCTL.bit.CTRMODE = TB_COUNT_UP; // Asymmetrical mode
EPwm1Regs.TBCTL.bit.PHSEN = TB_DISABLE; // Phase loading disabled
EPwm1Regs.TBCTL.bit.PRDL = TB_SHADOW;
EPwm1Regs.TBCTL.bit.SYNCOSEL = TB_SYNC_DISABLE;
EPwm1Regs.CMPCTL.bit.SHDWAMODE = CC_SHADOW;
EPwm1Regs.CMPCTL.bit.SHDWBMODE = CC_SHADOW;
EPwm1Regs.CMPCTL.bit.LOADAMODE = CC_CTR_ZERO; // load on CTR=Zero
EPwm1Regs.CMPCTL.bit.LOADBMODE = CC_CTR_ZERO; // load on CTR=Zero
EPwm1Regs.AQCTLA.bit.PR = AQ_CLEAR;
EPwm1Regs.AQCTLA.bit.CAU = AQ_SET;
// EPWM Module 2 config
EPwm2Regs.TBPRD = 1400; // Period = 1401 TBCLK counts
EPwm2Regs.TBPHS.half.TBPHS = 0; // Set Phase register to zero
EPwm2Regs.TBCTL.bit.CTRMODE = TB_COUNT_UP; // Asymmetrical mode
EPwm2Regs.TBCTL.bit.PHSEN = TB_DISABLE; // Phase loading disabled
EPwm2Regs.TBCTL.bit.PRDL = TB_SHADOW;
EPwm2Regs.TBCTL.bit.SYNCOSEL = TB_SYNC_DISABLE;
EPwm2Regs.CMPCTL.bit.SHDWAMODE = CC_SHADOW;
EPwm2Regs.CMPCTL.bit.SHDWBMODE = CC_SHADOW;
EPwm2Regs.CMPCTL.bit.LOADAMODE = CC_CTR_ZERO; // load on CTR=Zero
EPwm2Regs.CMPCTL.bit.LOADBMODE = CC_CTR_ZERO; // load on CTR=Zero
EPwm2Regs.AQCTLA.bit.PR = AQ_CLEAR;
EPwm2Regs.AQCTLA.bit.CAU = AQ_SET;
// EPWM Module 3 config
EPwm3Regs.TBPRD = 800; // Period = 801 TBCLK counts
EPwm3Regs.TBPHS.half.TBPHS = 0; // Set Phase register to zero
EPwm3Regs.TBCTL.bit.CTRMODE = TB_COUNT_UP;
EPwm3Regs.TBCTL.bit.PHSEN = TB_DISABLE; // Phase loading disabled
EPwm3Regs.TBCTL.bit.PRDL = TB_SHADOW;
EPwm3Regs.TBCTL.bit.SYNCOSEL = TB_SYNC_DISABLE;
EPwm3Regs.CMPCTL.bit.SHDWAMODE = CC_SHADOW;
EPwm3Regs.CMPCTL.bit.SHDWBMODE = CC_SHADOW;
EPwm3Regs.CMPCTL.bit.LOADAMODE = CC_CTR_ZERO; // load on CTR=Zero
EPwm3Regs.CMPCTL.bit.LOADBMODE = CC_CTR_ZERO; // load on CTR=Zero
EPwm3Regs.AQCTLA.bit.PR = AQ_CLEAR;
EPwm3Regs.AQCTLA.bit.CAU = AQ_SET;
//
// Run Time (Note: Example execution of one run-time instant)
//=====
EPwm1Regs.CMPA.half.CMPA = 700; // adjust duty for output EPWM1A
EPwm2Regs.CMPA.half.CMPA = 700; // adjust duty for output EPWM2A
EPwm3Regs.CMPA.half.CMPA = 500; // adjust duty for output EPWM3A

```

6.3.4 Controlling Multiple Buck Converters With Same Frequencies

If synchronization is a requirement, ePWM module 2 can be configured as a slave and can operate at integer multiple (N) frequencies of module 1. The sync signal from master to slave ensures these modules remain locked. Figure 6-59 shows such a configuration; Figure 6-60 shows the waveforms generated by the configuration.

Figure 6-59. Control of Four Buck Stages. (Note: $F_{PWM2} = N \times F_{PWM1}$)

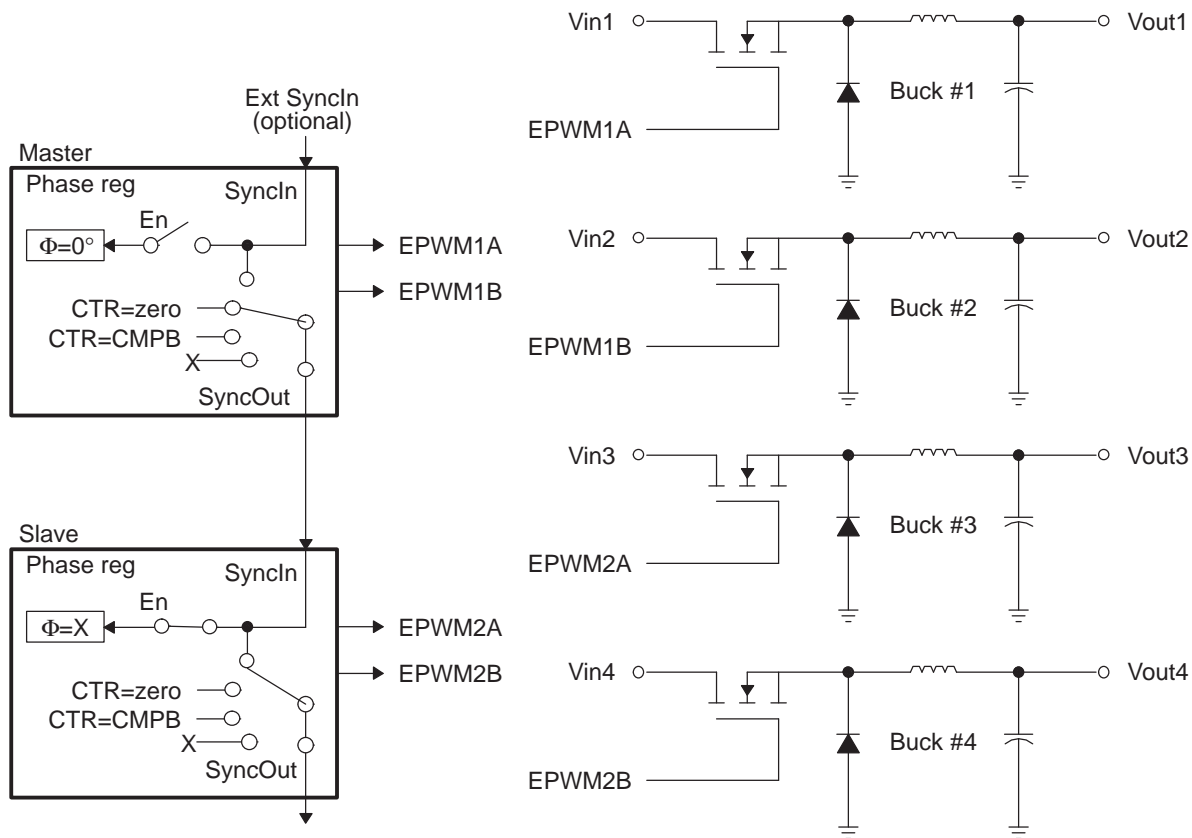
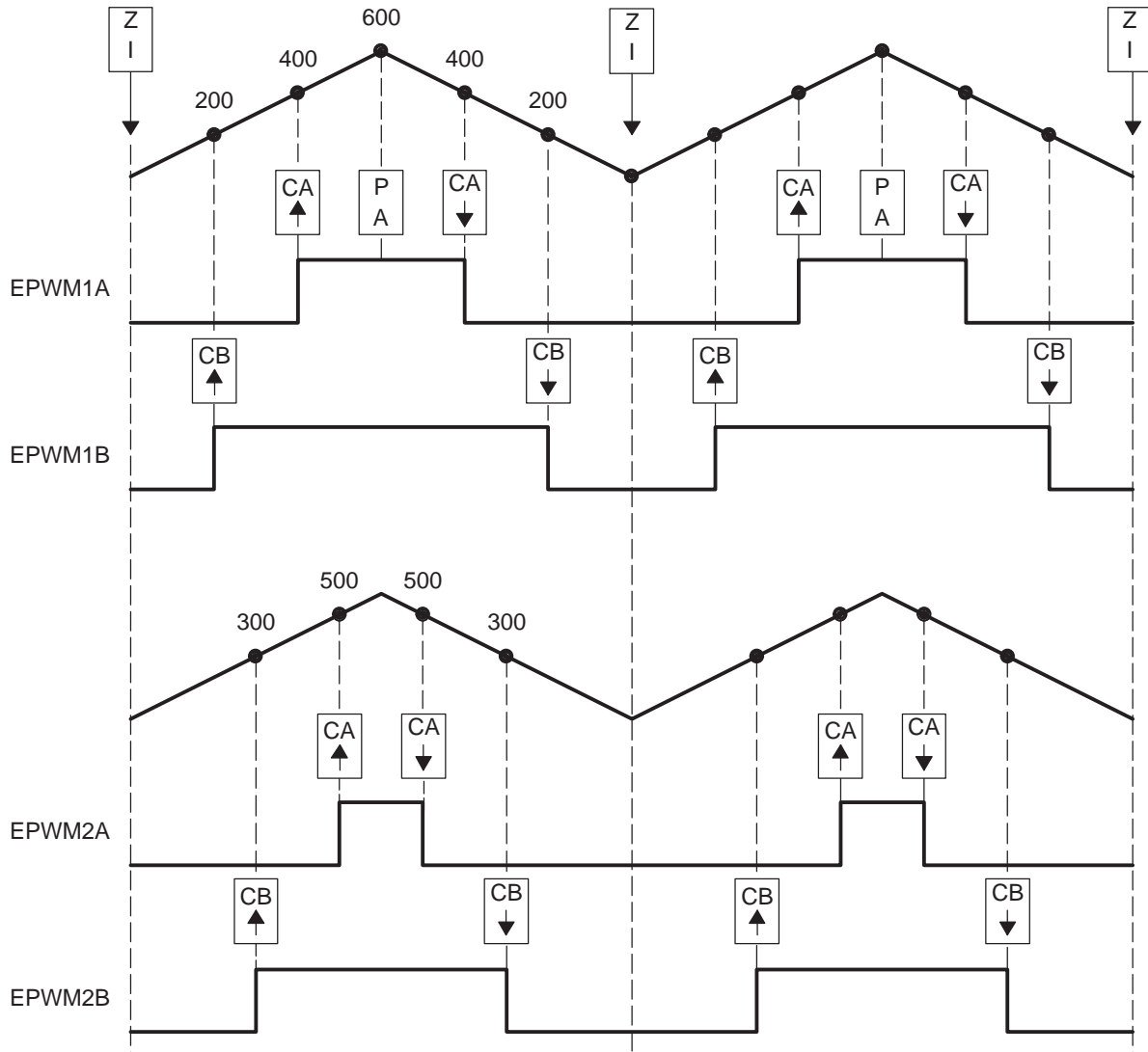


Figure 6-60. Buck Waveforms for Figure 6-59 (Note: $F_{PWM2} = F_{PWM1}$)



Example 6-9. Code Snippet for Configuration in Figure 6-59

```

//=====
// EPWM Module 1 config
EPwm1Regs.TBPRD = 600; // Period = 1200 TBCLK counts
EPwm1Regs.TBPHS.half.TBPHS = 0; // Set Phase register to zero
EPwm1Regs.TBCTL.bit.CTRMODE = TB_COUNT_UPDOWN; // Symmetrical mode
EPwm1Regs.TBCTL.bit.PHSEN = TB_DISABLE; // Master module
EPwm1Regs.TBCTL.bit.PRDL = TB_SHADOW;
EPwm1Regs.TBCTL.bit.SYNCSEL = TB_CTR_ZERO; // Sync down-stream module
EPwm1Regs.CMPCTL.bit.SHDWAMODE = CC_SHADOW;
EPwm1Regs.CMPCTL.bit.SHDWBMODE = CC_SHADOW;
EPwm1Regs.CMPCTL.bit.LOADAMODE = CC_CTR_ZERO; // load on CTR=Zero
EPwm1Regs.CMPCTL.bit.LOADBMODE = CC_CTR_ZERO; // load on CTR=Zero
EPwm1Regs.AQCTLA.bit.CAU = AQ_SET; // set actions for EPWM1A
EPwm1Regs.AQCTLA.bit.CAD = AQ_CLEAR;
EPwm1Regs.AQCTLB.bit.CBU = AQ_SET; // set actions for EPWM1B
EPwm1Regs.AQCTLB.bit.CBD = AQ_CLEAR;
// EPWM Module 2 config
EPwm2Regs.TBPRD = 600; // Period = 1200 TBCLK counts
EPwm2Regs.TBPHS.half.TBPHS = 0; // Set Phase register to zero
EPwm2Regs.TBCTL.bit.CTRMODE = TB_COUNT_UPDOWN; // Symmetrical mode
EPwm2Regs.TBCTL.bit.PHSEN = TB_ENABLE; // Slave module
EPwm2Regs.TBCTL.bit.PRDL = TB_SHADOW;
EPwm2Regs.TBCTL.bit.SYNCSEL = TB_SYNC_IN; // sync flow-through
EPwm2Regs.CMPCTL.bit.SHDWAMODE = CC_SHADOW;
EPwm2Regs.CMPCTL.bit.SHDWBMODE = CC_SHADOW;
EPwm2Regs.CMPCTL.bit.LOADAMODE = CC_CTR_ZERO; // load on CTR=Zero
EPwm2Regs.CMPCTL.bit.LOADBMODE = CC_CTR_ZERO; // load on CTR=Zero
EPwm2Regs.AQCTLA.bit.CAU = AQ_SET; // set actions for EPWM2A
EPwm2Regs.AQCTLA.bit.CAD = AQ_CLEAR;
EPwm2Regs.AQCTLB.bit.CBU = AQ_SET; // set actions for EPWM2B
EPwm2Regs.AQCTLB.bit.CBD = AQ_CLEAR;
//
// Run Time (Note: Example execution of one run-time instance)
//=====
EPwm1Regs.CMPA.half.CMPA = 400; // adjust duty for output EPWM1A
EPwm1Regs.CMPB = 200; // adjust duty for output EPWM1B
EPwm2Regs.CMPA.half.CMPA = 500; // adjust duty for output EPWM2A
EPwm2Regs.CMPB = 300; // adjust duty for output EPWM2B

```

6.3.5 Controlling Multiple Half H-Bridge (HNB) Converters

Topologies that require control of multiple switching elements can also be addressed with these same ePWM modules. It is possible to control a Half-H bridge stage with a single ePWM module. This control can be extended to multiple stages. Figure 6-61 shows control of two synchronized Half-H bridge stages where stage 2 can operate at integer multiple (N) frequencies of stage 1. Figure 6-62 shows the waveforms generated by the configuration shown in Figure 6-61.

Module 2 (slave) is configured for Sync flow-through; if required, this configuration allows for a third Half-H bridge to be controlled by PWM module 3 and also, most importantly, to remain in synchronization with master module 1.

Figure 6-61. Control of Two Half-H Bridge Stages ($F_{PWM2} = N \times F_{PWM1}$)

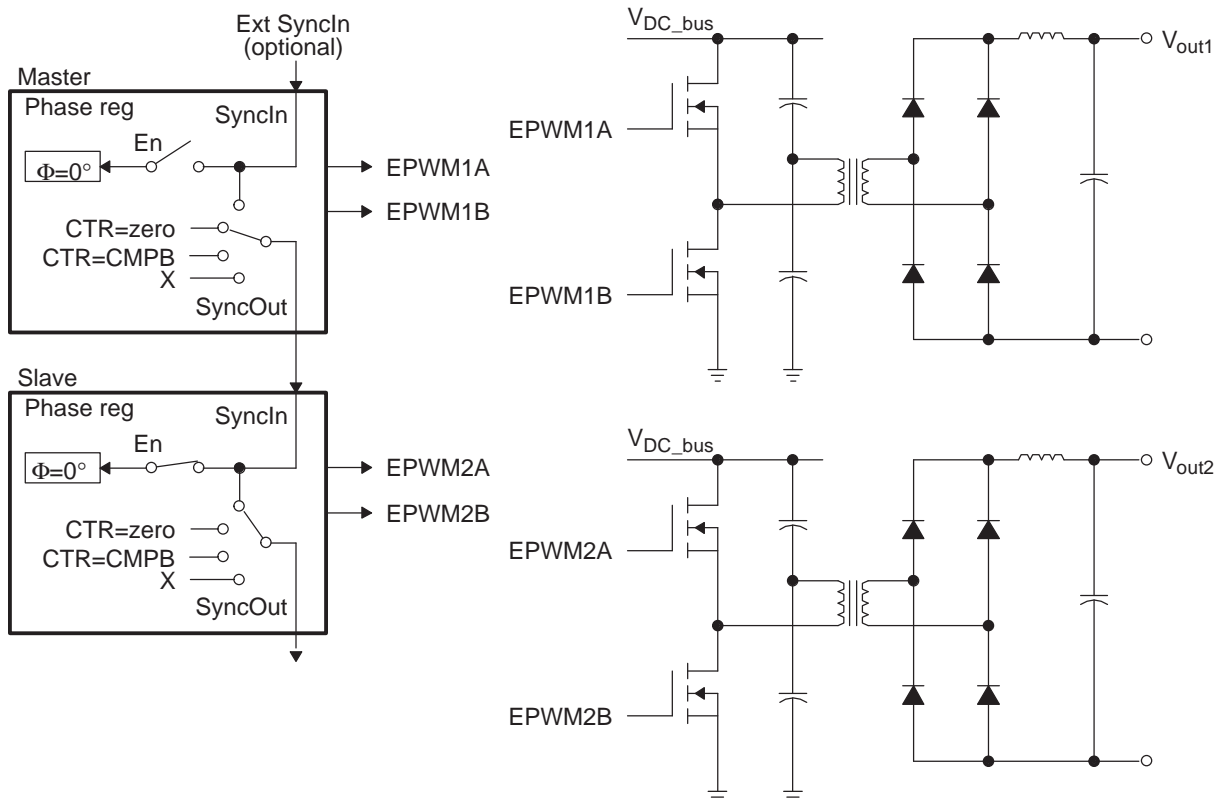
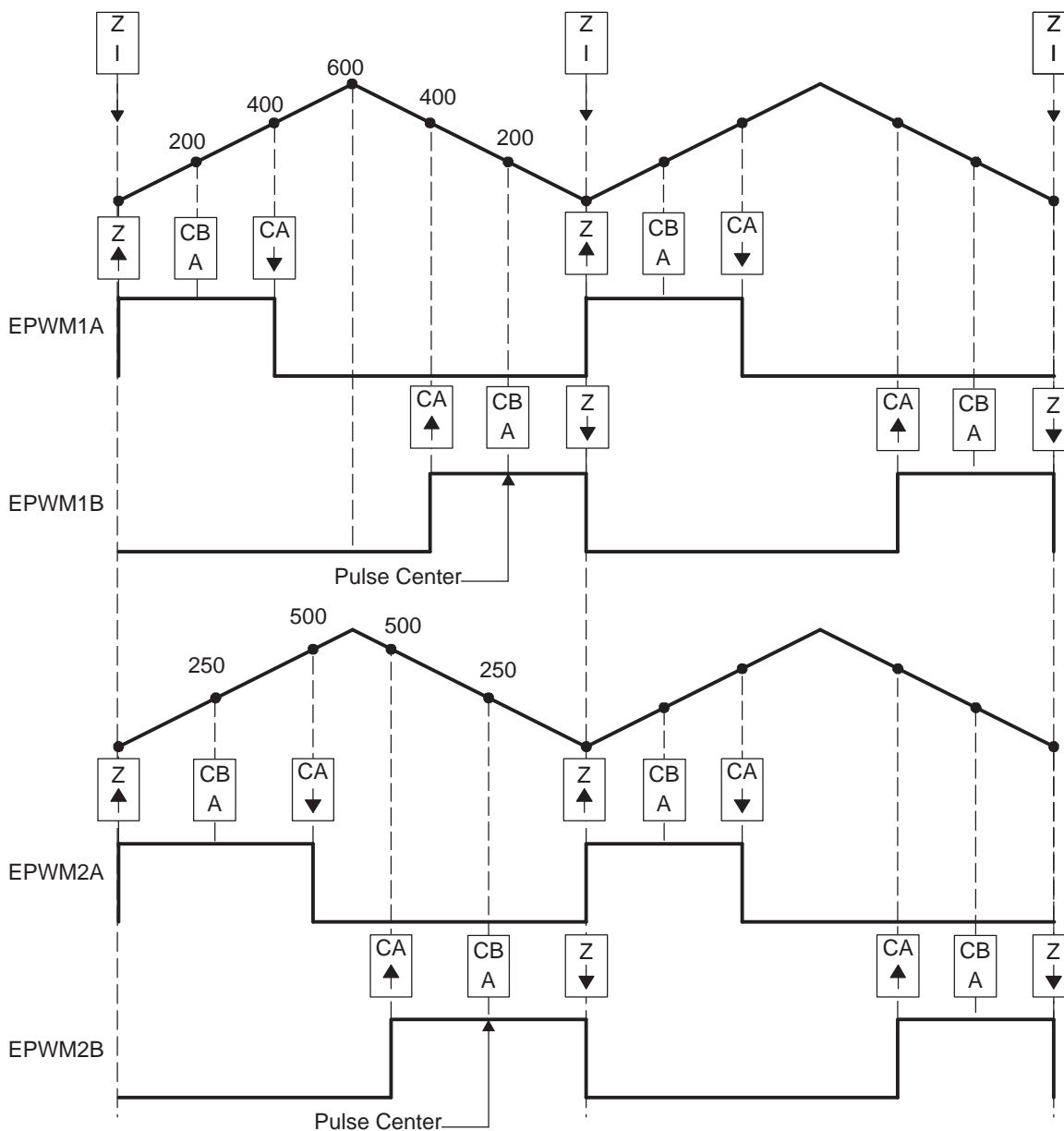


Figure 6-62. Half-H Bridge Waveforms for Figure 6-61 (Note: Here $F_{P_{WM2}} = F_{P_{WM1}}$)



Example 6-10. Code Snippet for Configuration in Figure 6-61

```

//=====
// Config
//=====
// Initialization Time
//=====
// EPWM Module 1 config
    EPwm1Regs.TBPRD = 600;                // Period = 1200 TBCLK counts
    EPwm1Regs.TBPHS.half.TBPHS = 0;      // Set Phase register to zero
    EPwm1Regs.TBCTL.bit.CTRMODE = TB_COUNT_UPDOWN; // Symmetrical mode
    EPwm1Regs.TBCTL.bit.PHSEN = TB_DISABLE; // Master module
    EPwm1Regs.TBCTL.bit.PRDL = TB_SHADOW;
    EPwm1Regs.TBCTL.bit.SYNCSEL = TB_CTR_ZERO; // Sync down-stream module
    EPwm1Regs.CMPCTL.bit.SHDWAMODE = CC_SHADOW;
    EPwm1Regs.CMPCTL.bit.SHDWBMODE = CC_SHADOW;
    EPwm1Regs.CMPCTL.bit.LOADAMODE = CC_CTR_ZERO; // load on CTR=Zero
    EPwm1Regs.CMPCTL.bit.LOADBMODE = CC_CTR_ZERO; // load on CTR=Zero
    EPwm1Regs.AQCTLA.bit.ZRO = AQ_SET;    // set actions for EPWM1A
    EPwm1Regs.AQCTLA.bit.CAU = AQ_CLEAR;
    EPwm1Regs.AQCTLB.bit.ZRO = AQ_CLEAR;  // set actions for EPWM1B
    EPwm1Regs.AQCTLB.bit.CAD = AQ_SET;

// EPWM Module 2 config
    EPwm2Regs.TBPRD = 600;                // Period = 1200 TBCLK counts
    EPwm2Regs.TBPHS.half.TBPHS = 0;      // Set Phase register to zero
    EPwm2Regs.TBCTL.bit.CTRMODE = TB_COUNT_UPDOWN; // Symmetrical mode
    EPwm2Regs.TBCTL.bit.PHSEN = TB_ENABLE; // Slave module
    EPwm2Regs.TBCTL.bit.PRDL = TB_SHADOW;
    EPwm2Regs.TBCTL.bit.SYNCSEL = TB_SYNC_IN; // sync flow-through
    EPwm2Regs.CMPCTL.bit.SHDWAMODE = CC_SHADOW;
    EPwm2Regs.CMPCTL.bit.SHDWBMODE = CC_SHADOW;
    EPwm2Regs.CMPCTL.bit.LOADAMODE = CC_CTR_ZERO; // load on CTR=Zero
    EPwm2Regs.CMPCTL.bit.LOADBMODE = CC_CTR_ZERO; // load on CTR=Zero
    EPwm2Regs.AQCTLA.bit.ZRO = AQ_SET;    // set actions for EPWM1A
    EPwm2Regs.AQCTLA.bit.CAU = AQ_CLEAR;
    EPwm2Regs.AQCTLB.bit.ZRO = AQ_CLEAR;  // set actions for EPWM1B
    EPwm2Regs.AQCTLB.bit.CAD = AQ_SET;

//=====
    EPwm1Regs.CMPA.half.CMPA = 400;       // adjust duty for output EPWM1A & EPWM1B

    EPwm1Regs.CMPB = 200;                 // adjust point-in-time for ADCSOC trigger
    EPwm2Regs.CMPA.half.CMPA = 500;       // adjust duty for output EPWM2A & EPWM2B
    EPwm2Regs.CMPB = 250;                 // adjust point-in-time for ADCSOC trigger

```

6.3.6 Controlling Dual 3-Phase Inverters for Motors (ACI and PMSM)

The idea of multiple modules controlling a single power stage can be extended to the 3-phase Inverter case. In such a case, six switching elements can be controlled using three PWM modules, one for each leg of the inverter. Each leg must switch at the same frequency and all legs must be synchronized. A master + two slaves configuration can easily address this requirement. [Figure 6-63](#) shows how six PWM modules can control two independent 3-phase Inverters; each running a motor.

As in the cases shown in the previous sections, we have a choice of running each inverter at a different frequency (module 1 and module 4 are masters as in [Figure 6-63](#)), or both inverters can be synchronized by using one master (module 1) and five slaves. In this case, the frequency of modules 4, 5, and 6 (all equal) can be integer multiples of the frequency for modules 1, 2, 3 (also all equal).

Figure 6-63. Control of Dual 3-Phase Inverter Stages as Is Commonly Used in Motor Control

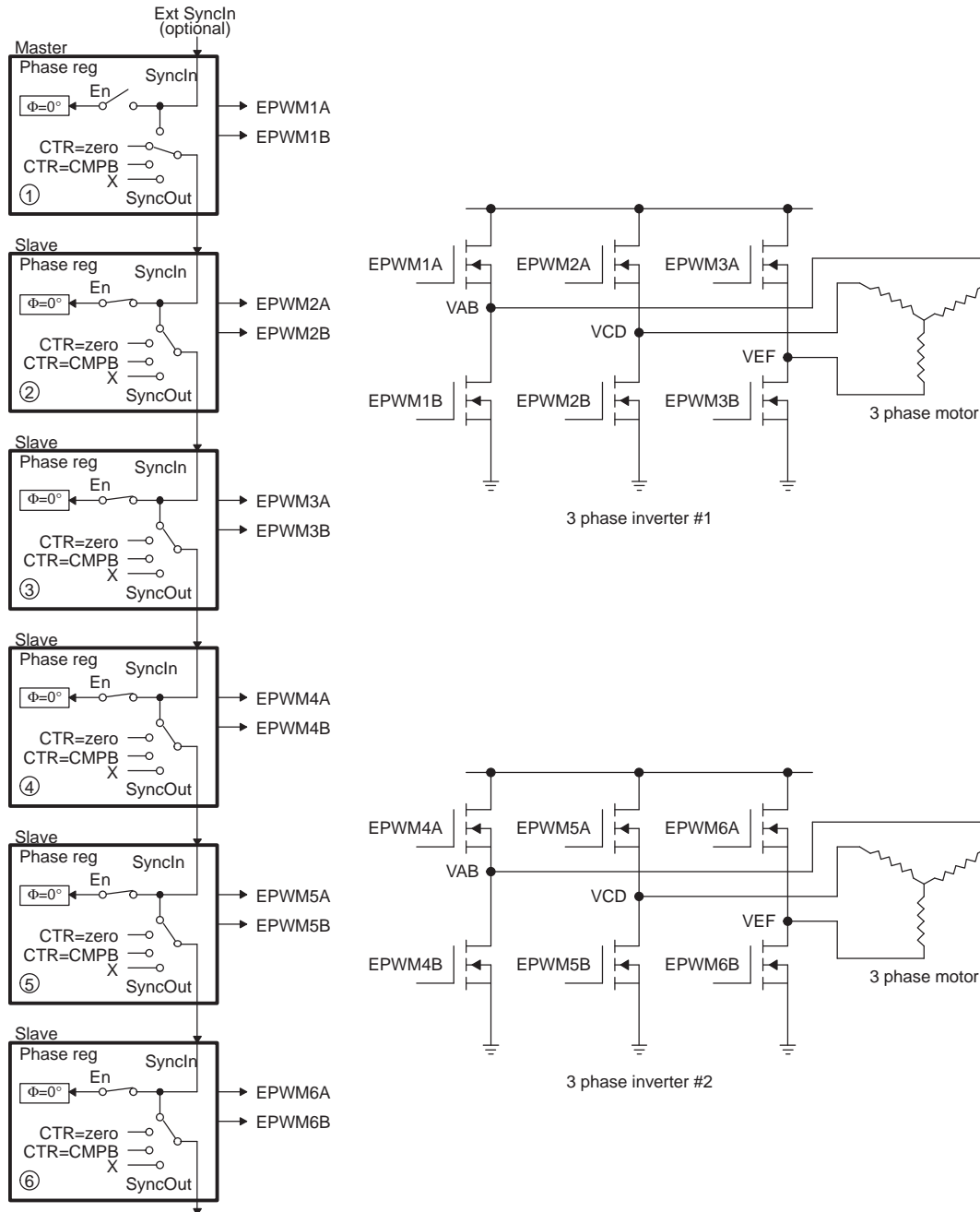
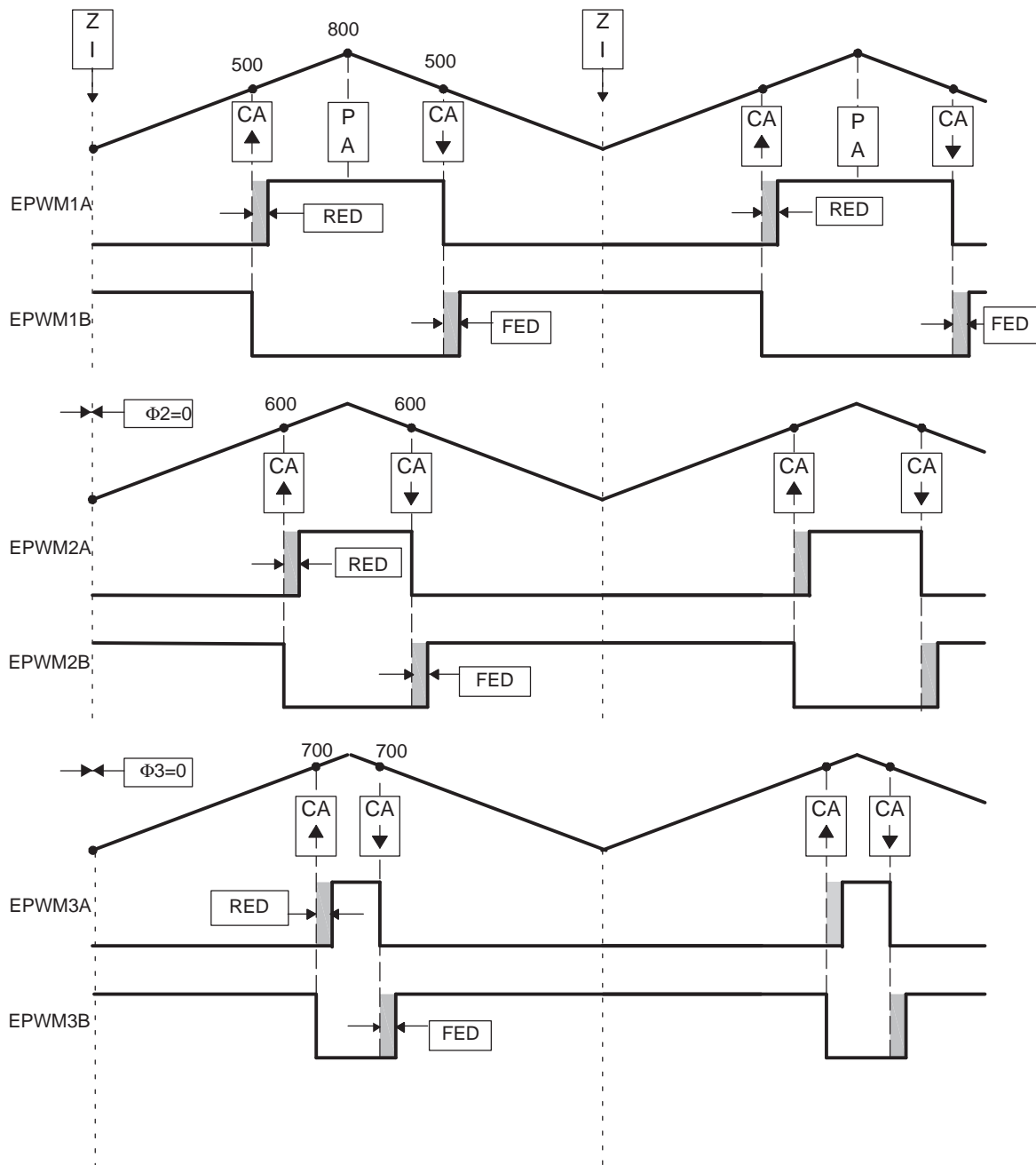


Figure 6-64. 3-Phase Inverter Waveforms for Figure 6-63 (Only One Inverter Shown)



Example 6-11. Code Snippet for Configuration in Figure 6-63

```

//=====
// Configuration
//=====
// Initialization Time
//=====// EPWM Module 1 config
    EPwm1Regs.TBPRD = 800;                // Period = 1600 TBCLK counts
    EPwm1Regs.TBPHS.half.TBPHS = 0;      // Set Phase register to zero
    EPwm1Regs.TBCTL.bit.CTRMODE = TB_COUNT_UPDOWN; // Symmetrical mode
    EPwm1Regs.TBCTL.bit.PHSEN = TB_DISABLE; // Master module
    EPwm1Regs.TBCTL.bit.PRDL = TB_SHADOW;
    EPwm1Regs.TBCTL.bit.SYNCSEL = TB_CTR_ZERO; // Sync down-stream module
    EPwm1Regs.CMPCTL.bit.SHDWAMODE = CC_SHADOW;
    EPwm1Regs.CMPCTL.bit.SHDWBMODE = CC_SHADOW;
    EPwm1Regs.CMPCTL.bit.LOADAMODE = CC_CTR_ZERO; // load on CTR=Zero
    EPwm1Regs.CMPCTL.bit.LOADBMODE = CC_CTR_ZERO; // load on CTR=Zero
    EPwm1Regs.AQCTLA.bit.CAU = AQ_SET;    // set actions for EPWM1A
    EPwm1Regs.AQCTLA.bit.CAD = AQ_CLEAR;
    EPwm1Regs.DBCTL.bit.OUT_MODE = DB_FULL_ENABLE; // enable Dead-band module
    EPwm1Regs.DBCTL.bit.POLSEL = DB_ACTV_HIC; // Active Hi complementary
    EPwm1Regs.DBFED = 50;                 // FED = 50 TBCLKs
    EPwm1Regs.DBRED = 50;                 // RED = 50 TBCLKs
// EPWM Module 2 config
    EPwm2Regs.TBPRD = 800;                // Period = 1600 TBCLK counts
    EPwm2Regs.TBPHS.half.TBPHS = 0;      // Set Phase register to zero
    EPwm2Regs.TBCTL.bit.CTRMODE = TB_COUNT_UPDOWN; // Symmetrical mode
    EPwm2Regs.TBCTL.bit.PHSEN = TB_ENABLE; // Slave module
    EPwm2Regs.TBCTL.bit.PRDL = TB_SHADOW;
    EPwm2Regs.TBCTL.bit.SYNCSEL = TB_SYNC_IN; // sync flow-through
    EPwm2Regs.CMPCTL.bit.SHDWAMODE = CC_SHADOW;
    EPwm2Regs.CMPCTL.bit.SHDWBMODE = CC_SHADOW;
    EPwm2Regs.CMPCTL.bit.LOADAMODE = CC_CTR_ZERO; // load on CTR=Zero
    EPwm2Regs.CMPCTL.bit.LOADBMODE = CC_CTR_ZERO; // load on CTR=Zero
    EPwm2Regs.AQCTLA.bit.CAU = AQ_SET;    // set actions for EPWM2A
    EPwm2Regs.AQCTLA.bit.CAD = AQ_CLEAR;
    EPwm2Regs.DBCTL.bit.OUT_MODE = DB_FULL_ENABLE; // enable Dead-band module
    EPwm2Regs.DBCTL.bit.POLSEL = DB_ACTV_HIC; // Active Hi complementary
    EPwm2Regs.DBFED = 50;                 // FED = 50 TBCLKs
    EPwm2Regs.DBRED = 50;                 // RED = 50 TBCLKs
// EPWM Module 3 config
    EPwm3Regs.TBPRD = 800;                // Period = 1600 TBCLK counts
    EPwm3Regs.TBPHS.half.TBPHS = 0;      // Set Phase register to zero
    EPwm3Regs.TBCTL.bit.CTRMODE = TB_COUNT_UPDOWN; // Symmetrical mode
    EPwm3Regs.TBCTL.bit.PHSEN = TB_ENABLE; // Slave module
    EPwm3Regs.TBCTL.bit.PRDL = TB_SHADOW;
    EPwm3Regs.TBCTL.bit.SYNCSEL = TB_SYNC_IN; // sync flow-through
    EPwm3Regs.CMPCTL.bit.SHDWAMODE = CC_SHADOW;
    EPwm3Regs.CMPCTL.bit.SHDWBMODE = CC_SHADOW;
    EPwm3Regs.CMPCTL.bit.LOADAMODE = CC_CTR_ZERO; // load on CTR=Zero
    EPwm3Regs.CMPCTL.bit.LOADBMODE = CC_CTR_ZERO; // load on CTR=Zero
    EPwm3Regs.AQCTLA.bit.CAU = AQ_SET;    // set actions for EPWM3A
    EPwm3Regs.AQCTLA.bit.CAD = AQ_CLEAR;
    EPwm3Regs.DBCTL.bit.MODE = DB_FULL_ENABLE; // enable Dead-band module
    EPwm3Regs.DBCTL.bit.POLSEL = DB_ACTV_HIC; // Active Hi complementary
    EPwm3Regs.DBFED = 50;                 // FED = 50 TBCLKs
    EPwm3Regs.DBRED = 50;                 // RED = 50 TBCLKs
// Run Time (Note: Example execution of one run-time instant)
//=====
    EPwm1Regs.CMPA.half.CMPA = 500;      // adjust duty for output EPWM1A
    EPwm2Regs.CMPA.half.CMPA = 600;      // adjust duty for output EPWM2A
    EPwm3Regs.CMPA.half.CMPA = 700;      // adjust duty for output EPWM3A

```

6.3.7 Practical Applications Using Phase Control Between PWM Modules

So far, none of the examples have made use of the phase register (TBPHS). It has either been set to zero or its value has been a don't care. However, by programming appropriate values into TBPHS, multiple PWM modules can address another class of power topologies that rely on phase relationship between legs (or stages) for correct operation. As described in the TB module section, a PWM module can be configured to allow a SyncIn pulse to cause the TBPHS register to be loaded into the TBCTR register. To illustrate this concept, Figure 6-65 shows a master and slave module with a phase relationship of 120°, i.e., the slave leads the master.

Figure 6-65. Configuring Two PWM Modules for Phase Control

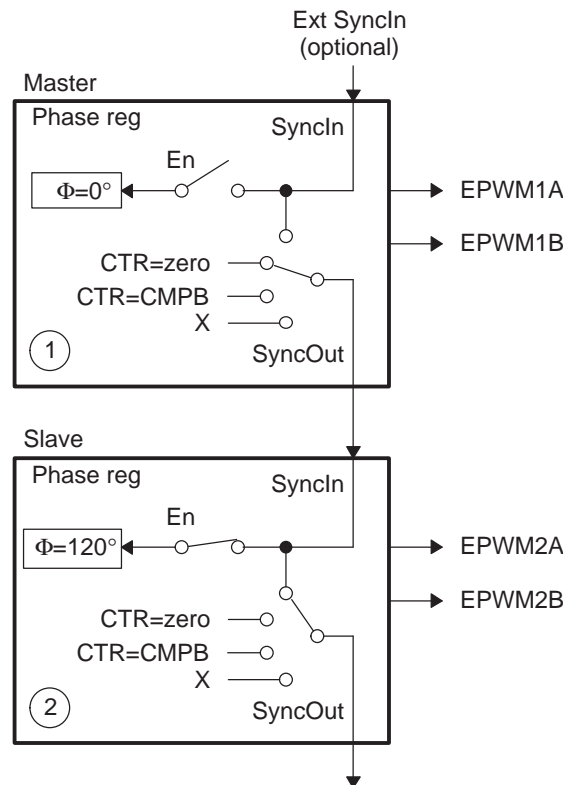
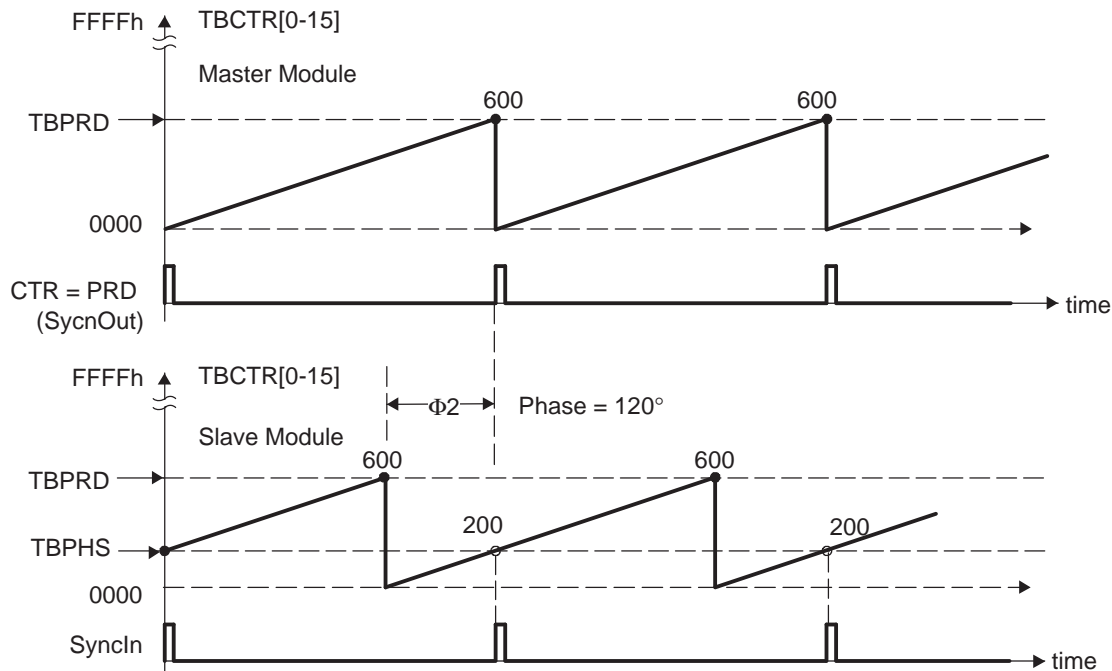


Figure 6-66 shows the associated timing waveforms for this configuration. Here, TBPRD = 600 for both master and slave. For the slave, TBPHS = 200 (i.e., $200/600 \times 360^\circ = 120^\circ$). Whenever the master generates a SyncIn pulse (CTR = PRD), the value of TBPHS = 200 is loaded into the slave TBCTR register so the slave time-base is always leading the master's time-base by 120°.

Figure 6-66. Timing Waveforms Associated With Phase Control Between 2 Modules

6.3.8 Controlling a 3-Phase Interleaved DC/DC Converter

A popular power topology that makes use of phase-offset between modules is shown in [Figure 6-67](#). This system uses three PWM modules, with module 1 configured as the master. To work, the phase relationship between adjacent modules must be $F = 120^\circ$. This is achieved by setting the slave TBPHS registers 2 and 3 with values of 1/3 and 2/3 of the period value, respectively. For example, if the period register is loaded with a value of 600 counts, then TBPHS (slave 2) = 200 and TBPHS (slave 3) = 400. Both slave modules are synchronized to the master 1 module.

This concept can be extended to four or more phases, by setting the TBPHS values appropriately. The following formula gives the TBPHS values for N phases:

$$\text{TBPHS}(N,M) = (\text{TBPRD}/N) \times (M-1)$$

Where:

N = number of phases

M = PWM module number

For example, for the 3-phase case (N=3), TBPRD = 600,

$$\text{TBPHS}(3,2) = (600/3) \times (2-1) = 200 \text{ (i.e., Phase value for Slave module 2)}$$

$$\text{TBPHS}(3,3) = 400 \text{ (i.e., Phase value for Slave module 3)}$$

[Figure 6-68](#) shows the waveforms for the configuration in [Figure 6-67](#).

Figure 6-67. Control of a 3-Phase Interleaved DC/DC Converter

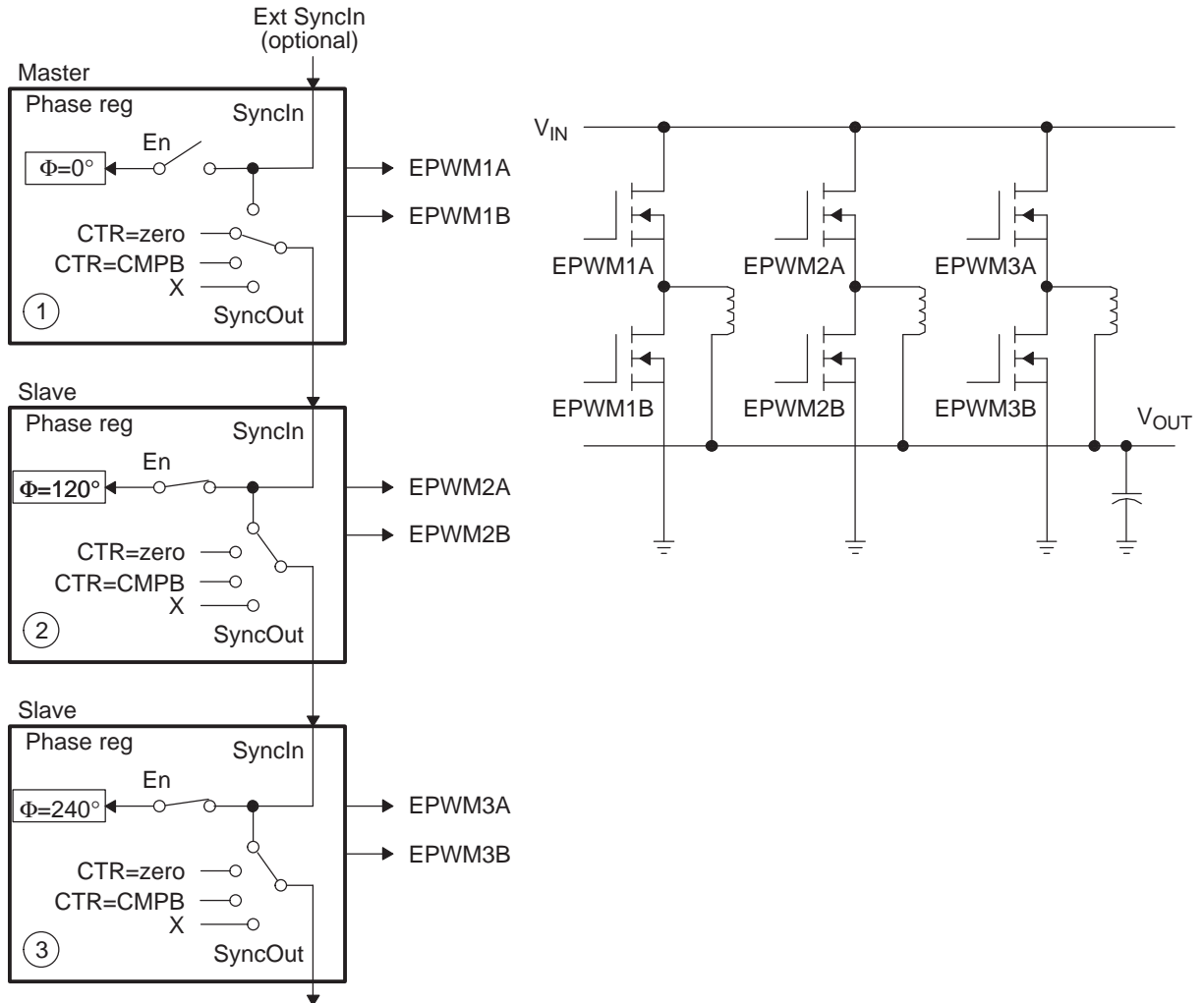
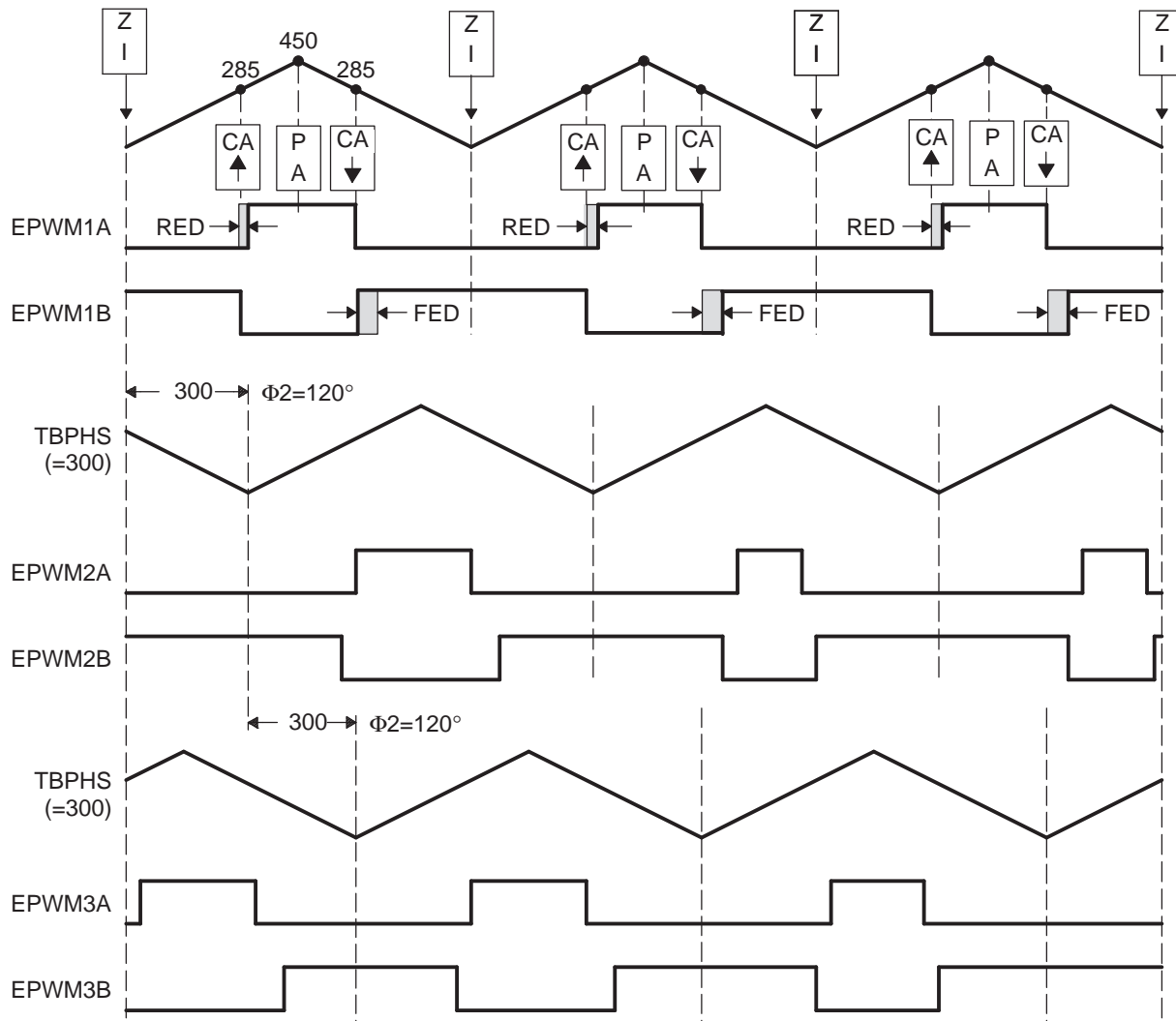


Figure 6-68. 3-Phase Interleaved DC/DC Converter Waveforms for Figure 6-67



Example 6-12. Code Snippet for Configuration in Figure 6-67

```
//=====
// Config
// Initialization Time
//=====
// EPWM Module 1 config
EPwm1Regs.TBPRD = 450; // Period = 900 TBCLK counts
EPwm1Regs.TBPHS.half.TBPHS = 0; // Set Phase register to zero
EPwm1Regs.TBCTL.bit.CTRMODE = TB_COUNT_UPDOWN; // Symmetrical mode
EPwm1Regs.TBCTL.bit.PHSEN = TB_DISABLE; // Master module
EPwm1Regs.TBCTL.bit.PRDL = TB_SHADOW;
EPwm1Regs.TBCTL.bit.SYNCSEL = TB_CTR_ZERO; // Sync down-stream module
EPwm1Regs.CMPCTL.bit.SHDWAMODE = CC_SHADOW;
EPwm1Regs.CMPCTL.bit.SHDWBMODE = CC_SHADOW;
EPwm1Regs.CMPCTL.bit.LOADAMODE = CC_CTR_ZERO // load on CTR=Zero
EPwm1Regs.CMPCTL.bit.LOADBMODE = CC_CTR_ZERO // load on CTR=Zero
EPwm1Regs.AQCTLA.bit.CAU = AQ_SET; // set actions for EPWM1A
EPwm1Regs.AQCTLA.bit.CAD = AQ_CLEAR;
EPwm1Regs.DBCTL.bit.OUT_MODE = DB_FULL_ENABLE; // enable Dead-band module
EPwm1Regs.DBCTL.bit.POLSEL = DB_ACTV_HIC; // Active Hi complementary
EPwm1Regs.DBFED = 20; // FED = 20 TBCLKs
EPwm1Regs.DBRED = 20; // RED = 20 TBCLKs
// EPWM Module 2 config
EPwm2Regs.TBPRD = 450; // Period = 900 TBCLK counts
EPwm2Regs.TBPHS.half.TBPHS = 300; // Phase = 300/900 * 360 = 120 deg
EPwm2Regs.TBCTL.bit.CTRMODE = TB_COUNT_UPDOWN; // Symmetrical mode
EPwm2Regs.TBCTL.bit.PHSEN = TB_ENABLE; // Slave module
EPwm2Regs.TBCTL.bit.PHSDIR = TB_DOWN; // Count DOWN on sync (=120 deg)
EPwm2Regs.TBCTL.bit.PRDL = TB_SHADOW;
EPwm2Regs.TBCTL.bit.SYNCSEL = TB_SYNC_IN; // sync flow-through
EPwm2Regs.CMPCTL.bit.SHDWAMODE = CC_SHADOW;
EPwm2Regs.CMPCTL.bit.SHDWBMODE = CC_SHADOW;
EPwm2Regs.CMPCTL.bit.LOADAMODE = CC_CTR_ZERO // load on CTR=Zero
EPwm2Regs.CMPCTL.bit.LOADBMODE = CC_CTR_ZERO // load on CTR=Zero
EPwm2Regs.AQCTLA.bit.CAU = AQ_SET; // set actions for EPWM2A
EPwm2Regs.AQCTLA.bit.CAD = AQ_CLEAR;
EPwm2Regs.DBCTL.bit.OUT_MODE = DB_FULL_ENABLE; // enable Dead-band module
EPwm2Regs.DBCTL.bit.POLSEL = DB_ACTV_HIC; // Active Hi Complementary
EPwm2Regs.DBFED = 20; // FED = 20 TBCLKs
EPwm2Regs.DBRED = 20; // RED = 20 TBCLKs
// EPWM Module 3 config
EPwm3Regs.TBPRD = 450; // Period = 900 TBCLK counts
EPwm3Regs.TBPHS.half.TBPHS = 300; // Phase = 300/900 * 360 = 120 deg
EPwm3Regs.TBCTL.bit.CTRMODE = TB_COUNT_UPDOWN; // Symmetrical mode
EPwm3Regs.TBCTL.bit.PHSEN = TB_ENABLE; // Slave module
EPwm3Regs.TBCTL.bit.PHSDIR = TB_UP; // Count UP on sync (=240 deg)
EPwm3Regs.TBCTL.bit.PRDL = TB_SHADOW;
EPwm3Regs.TBCTL.bit.SYNCSEL = TB_SYNC_IN; // sync flow-through
EPwm3Regs.CMPCTL.bit.SHDWAMODE = CC_SHADOW;
EPwm3Regs.CMPCTL.bit.SHDWBMODE = CC_SHADOW;
EPwm3Regs.CMPCTL.bit.LOADAMODE = CC_CTR_ZERO // load on CTR=Zero
EPwm3Regs.CMPCTL.bit.LOADBMODE = CC_CTR_ZERO // load on CTR=Zero
EPwm3Regs.AQCTLA.bit.CAU = AQ_SET; // set actions for EPWM3Ai
EPwm3Regs.AQCTLA.bit.CAD = AQ_CLEAR;
EPwm3Regs.DBCTL.bit.OUT_MODE = DB_FULL_ENABLE; // enable Dead-band module
EPwm3Regs.DBCTL.bit.POLSEL = DB_ACTV_HIC; // Active Hi complementary
EPwm3Regs.DBFED = 20; // FED = 20 TBCLKs
EPwm3Regs.DBRED = 20; // RED = 20 TBCLKs
// Run Time (Note: Example execution of one run-time instant)
//=====
EPwm1Regs.CMPA.half.CMPA = 285; // adjust duty for output EPWM1A
EPwm2Regs.CMPA.half.CMPA = 285; // adjust duty for output EPWM2A
EPwm3Regs.CMPA.half.CMPA = 285; // adjust duty for output EPWM3A
```

6.3.9 Controlling Zero Voltage Switched Full Bridge (ZVSFB) Converter

The example given in Figure 6-69 assumes a static or constant phase relationship between legs (modules). In such a case, control is achieved by modulating the duty cycle. It is also possible to dynamically change the phase value on a cycle-by-cycle basis. This feature lends itself to controlling a class of power topologies known as *phase-shifted full bridge*, or *zero voltage switched full bridge*. Here the controlled parameter is not duty cycle (this is kept constant at approximately 50 percent); instead it is the phase relationship between legs. Such a system can be implemented by allocating the resources of two PWM modules to control a single power stage, which in turn requires control of four switching elements. Figure 6-70 shows a master/slave module combination synchronized together to control a full H-bridge. In this case, both master and slave modules are required to switch at the same PWM frequency. The phase is controlled by using the slave's phase register (TBPHS). The master's phase register is not used and therefore can be initialized to zero.

Figure 6-69. Controlling a Full-H Bridge Stage ($F_{PWM2} = F_{PWM1}$)

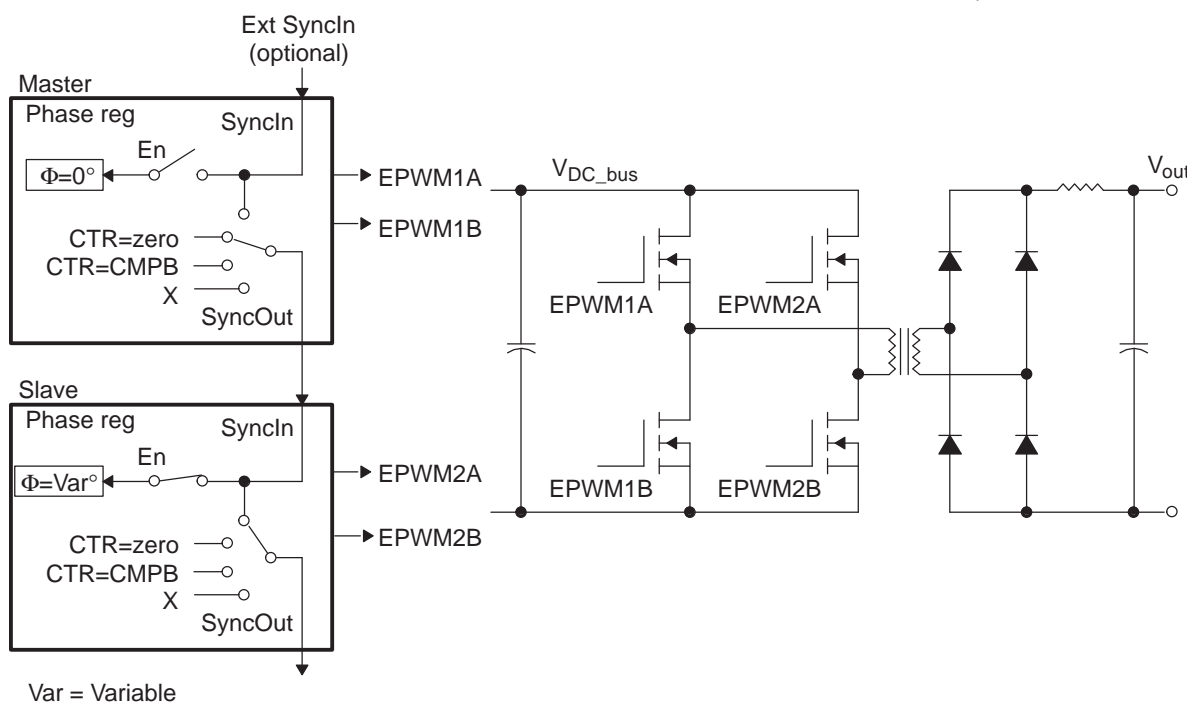
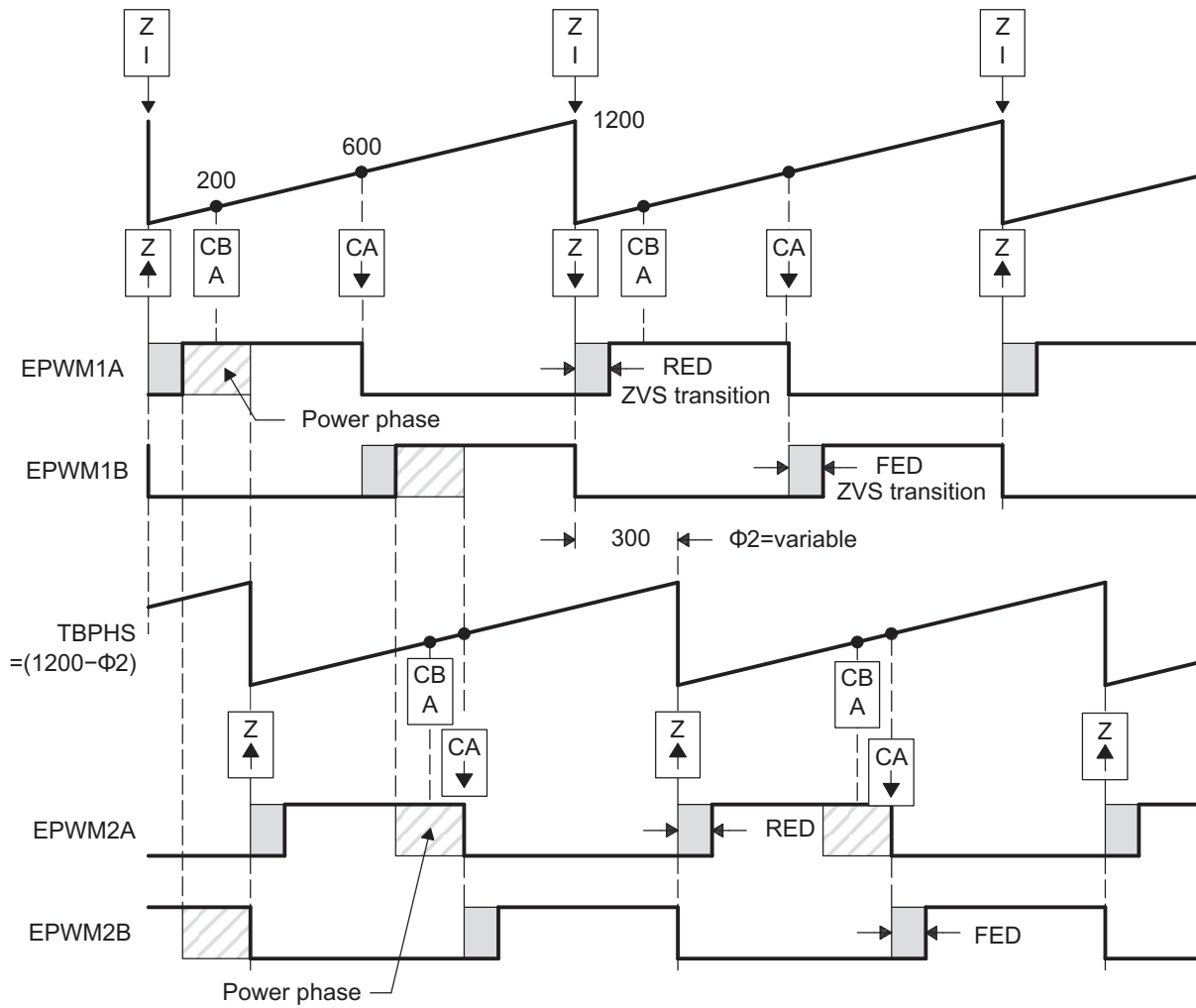


Figure 6-70. ZVS Full-H Bridge Waveforms



Example 6-13. Code Snippet for Configuration in Figure 6-69

```

//=====
// Config
//=====
// Initialization Time
//=====
// EPWM Module 1 config
EPwm1Regs.TBPRD = 1200; // Period = 1201 TBCLK counts
EPwm1Regs.CMPA = 600; // Set 50% fixed duty for EPWM1A
EPwm1Regs.TBPHS.half.TBPHS = 0; // Set Phase register to zero
EPwm1Regs.TBCTL.bit.CTRMODE = TB_COUNT_UP; // Asymmetrical mode
EPwm1Regs.TBCTL.bit.PHSEN = TB_DISABLE; // Master module
EPwm1Regs.TBCTL.bit.PRDL D = TB_SHADOW;
EPwm1Regs.TBCTL.bit.SYNCOSSEL = TB_CTR_ZERO; // Sync down-stream module
EPwm1Regs.CMPCTL.bit.SHDWAMODE = CC_SHADOW;
EPwm1Regs.CMPCTL.bit.SHDWBMODE = CC_SHADOW;
EPwm1Regs.CMPCTL.bit.LOADAMODE = CC_CTR_ZERO; // load on CTR=Zero
EPwm1Regs.CMPCTL.bit.LO ADBMODE = CC_CTR_ZERO; // load on CTR=Zero
EPwm1Regs.AQCTLA.bit.ZRO = AQ_SET; // set actions for EPWM1A
EPwm1Regs.AQCTLA.bit.CAU = AQ_CLEAR;
EPwm1Regs.DBCTL.bit.OUT_MODE = DB_FULL_ENABLE; // enable Dead-band module
EPwm1Regs.DBCTL.bit.POLSEL = DB_ACTV_HIC; // Active Hi complementary
EPwm1Regs.DBFED = 50; // FED = 50 TBCLKs initially
EPwm1Regs.DBRED = 70; // RED = 70 TBCLKs initially
// EPWM Module 2 config
EPwm2Regs.TBPRD = 1200; // Period = 1201 TBCLK counts
EPwm2Regs.CMPA.half.CMPA = 600; // Set 50% fixed duty EPWM2A
EPwm2Regs.TBPHS.half.TBPHS = 0; // Set Phase register to zero initially
EPwm2Regs.TBCTL.bit.CTRMODE = TB_COUNT_UP; // Asymmetrical mode
EPwm2Regs.TBCTL.bit.PHSEN = TB_ENABLE; // Slave module
EPwm2Regs.TBCTL.bit.PRDL D = TB_SHADOW;
EPwm2Regs.TBCTL.bit.SYNCOSSEL = TB_SYNC_IN; // sync flow-through
EPwm2Regs.CMPCTL.bit.SHDWAMODE = CC_SHADOW;
EPwm2Regs.CMPCTL.bit.SHDWBMODE = CC_SHADOW;
EPwm2Regs.CMPCTL.bit.LOADAMODE = CC_CTR_ZERO; // load on CTR=Zero
EPwm2Regs.CMPCTL.bit.LO ADBMODE = CC_CTR_ZERO; // load on CTR=Zero
EPwm2Regs.AQCTLA.bit.ZRO = AQ_SET; // set actions for EPWM2A
EPwm2Regs.AQCTLA.bit.CAU = AQ_CLEAR;
EPwm2Regs.DBCTL.bit.OUT_MODE = DB_FULL_ENABLE; // enable Dead-band module
EPwm2Regs.DBCTL.bit.POLSEL = DB_ACTV_HIC; // Active Hi complementary
EPwm2Regs.DBFED = 30; // FED = 30 TBCLKs initially
EPwm2Regs.DBRED = 40; // RED = 40 TBCLKs initially
// Run Time (Note: Example execution of one run-time instant)
//=====
EPwm2Regs.TBPHS = 1200-300; // Set Phase reg to 300/1200 * 360 = 90 deg
EPwm1Regs.DBFED = FED1_NewValue; // Update ZVS transition interval
EPwm1Regs.DBRED = RED1_NewValue; // Update ZVS transition interval
EPwm2Regs.DBFED = FED2_NewValue; // Update ZVS transition interval
EPwm2Regs.DBRED = RED2_NewValue; // Update ZVS transition interval
EPwm1Regs.CMPB = 200; // adjust point-in-time for ADCSOC trigger

```

6.3.10 Controlling a Peak Current Mode Controlled Buck Module

Peak current control techniques offer a number of benefits like automatic over current limiting, fast correction for input voltage variations and reducing magnetic saturation. [Figure 6-71](#) shows the use of ePWM1A along with the on-chip analog comparator for buck converter topology. The output current is sensed through a current sense resistor and fed to the positive terminal of the on-chip comparator. The internal programmable 10-bit DAC can be used to provide a reference peak current at the negative

terminal of the comparator. Alternatively, an external reference could be connected at this input. The comparator output is an input to the Digital compare sub-module. The ePWM module is configured in such a way so as to trip the ePWM1A output as soon as the sensed current reaches the peak reference value. A cycle-by-cycle trip mechanism is used. Figure 6-72 shows the waveforms generated by the configuration.

Figure 6-71. Peak Current Mode Control of a Buck Converter

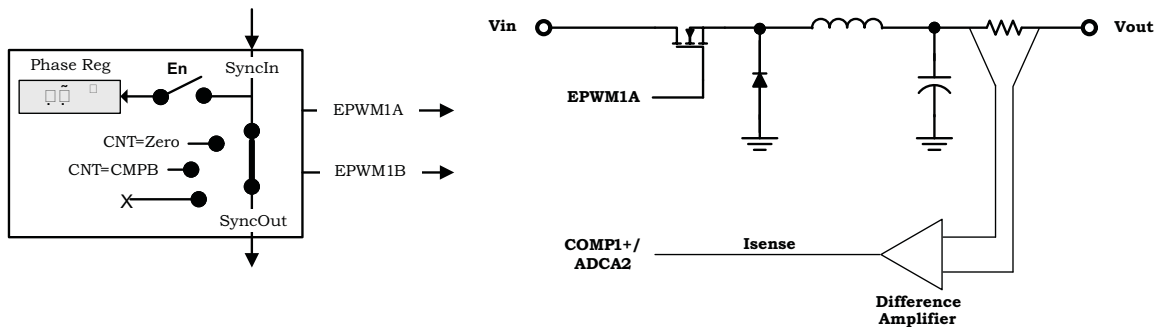
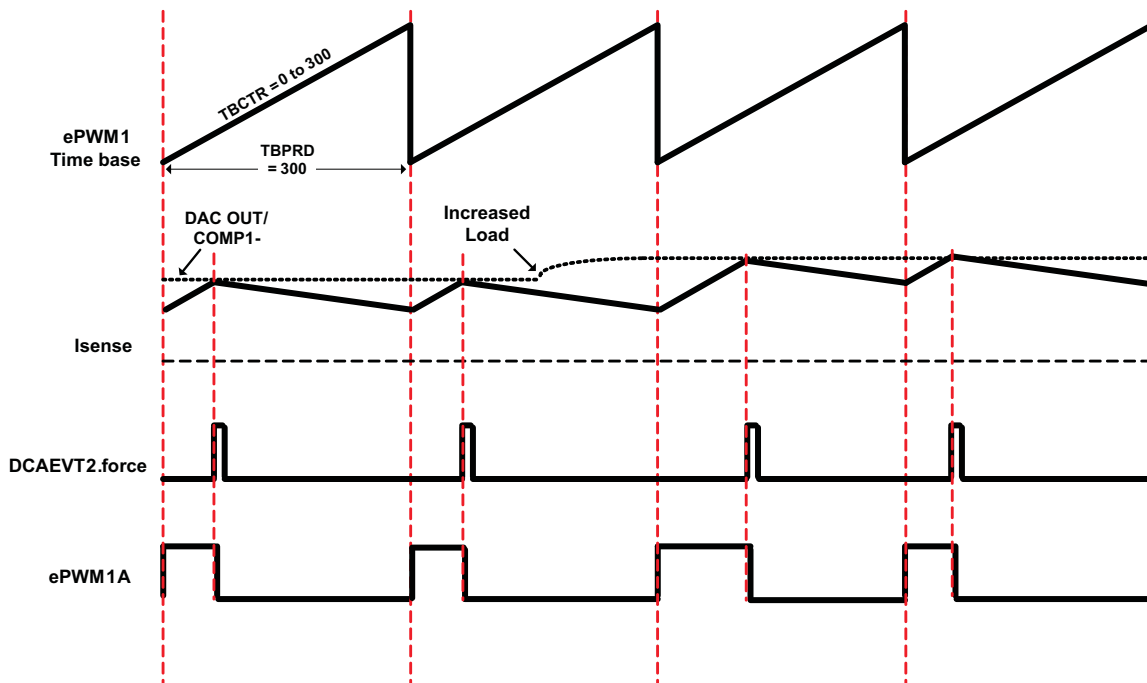


Figure 6-72. Peak Current Mode Control Waveforms for Figure 6-71



Example 6-14. Code Snippet for Configuration in Figure 6-71

```

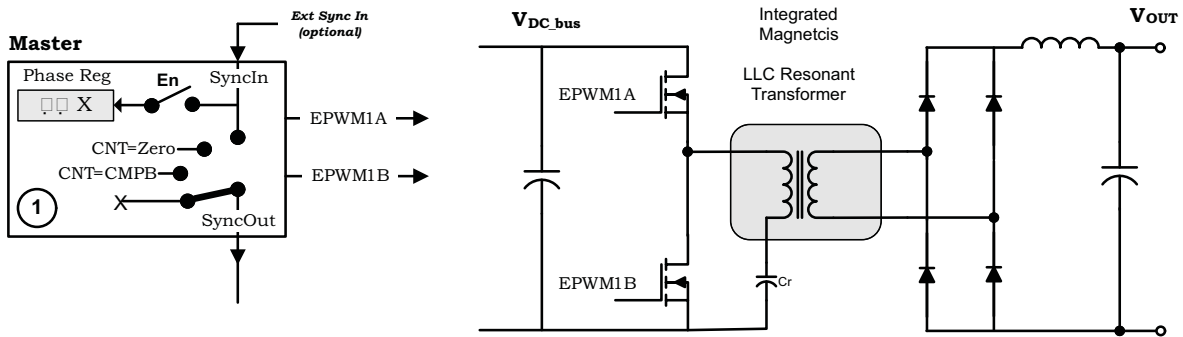
//=====
// Config //
// Initialization Time
//=====
EPwm1Regs.TBPRD = 300;
// Period = 300 TBCLK counts // (200 KHz @ 60MHz clock)
EPwm1Regs.TBPHS.half.TBPHS = 0; // Set Phase register to zero
EPwm1Regs.TBCTL.bit.CTRMODE = TB_COUNT_UP; // Asymmetrical mode
EPwm1Regs.TBCTL.bit.PHSEN = TB_DISABLE; // Phase loading disabled
EPwm1Regs.TBCTL.bit.HSPCLKDIV = TB_DIV1; // Clock ratio to SYSCLKOUT
EPwm1Regs.TBCTL.bit.CLKDIV = TB_DIV1;
EPwm1Regs.TBCTL.bit.PRDL = TB_SHADOW;
Pwm1Regs.AQCTLA.bit.ZRO = AQ_SET; // Set PWM1A on Zero
// Define an event (DCAEVT2) based on
Comparator 1 Output EPwm1Regs.DCTRIPSEL.bit.DCAHCOMPSEL = DC_COMPL1OUT; // DCAH = Comparator
1 output
EPwm1Regs.TZDCSEL.bit.DCAEVT2 = TZ_DCAH_HI; // DCAEVT2 = DCAH high(will become
active // as Comparator output goes high)
EPwm1Regs.DCACTL.bit.EVT2SRCSEL = DC_EVT2; // DCAEVT2 = DCAEVT2 (not filtered)
EPwm1Regs.DCACTL.bit.EVT2FRCSYNCSEL = DC_EVT_ASYNC; // Take async path // Enable DCAEVT2 as
a one shot trip source // Note: DCxEVT1 events can be defined
as one-shot. // DCxEVT2 events can be defined as
// What do we want the
cycle-by-cycle. EPwm1Regs.TZSEL.bit.DCAEVT2 = 1; // DCAEVTx events can force EPWMxA //
DCAEVT1 and DCBEVT1 events to do?
DCBEVTx events can force EPWMxB
EPwm1Regs.TZCTL.bit.TZA = TZ_FORCE_LO; // EPWM1A will go low
//=====
// Run Time
//===== //
Adjust reference peak current to Comparator 1 negative input

```

6.3.11 Controlling H-Bridge LLC Resonant Converter

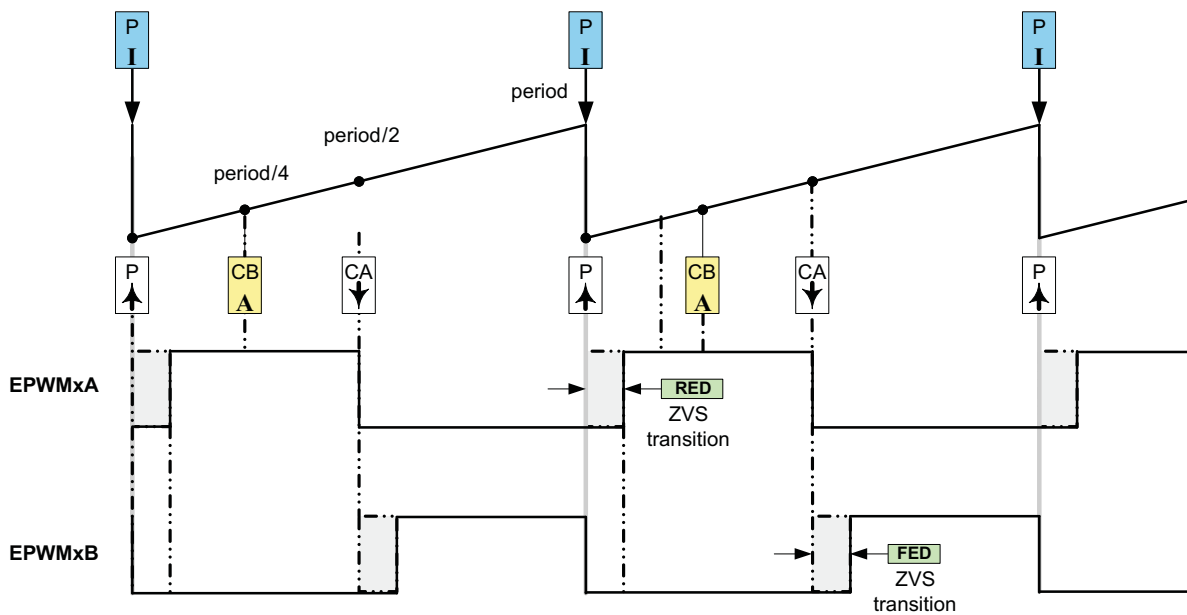
Various topologies of resonant converters are well-known in the field of power electronics for many years. In addition to these, H-bridge LLC resonant converter topology has recently gained popularity in many consumer electronics applications where high efficiency and power density are required. In this example single channel configuration of ePWM1 is detailed, yet the configuration can easily be extended to multi channel. Here the controlled parameter is not duty cycle (this is kept constant at approximately 50 percent); instead it is frequency. Although the deadband is not controlled and kept constant as 300ns (i.e. 30 @100MHz TBCLK), it is up to user to update it in real time to enhance the efficiency by adjusting enough time delay for soft switching.

Figure 6-73. Control of Two Resonant Converter Stages



NOTE: $\Theta = X$ indicates value in phase register is 'don't care'

Figure 6-74. H-Bridge LLC Resonant Converter PWM Waveforms



P I Indicates this event triggers an interrupt

CB A Indicates this event triggers an ADC start of conversion

Example 6-15. Code Snippet for Configuration in Figure 6-73

```

//=====
// Config
//===== //
Initialization Time
//===== //
EPWMxA & EPWMxB config
EPwm1Regs.TBCTL.bit.PRDL = TB_IMMEDIATE; // Set immediate load
EPwm1Regs.TBPRD = period; // PWM frequency = 1 / period
EPwm1Regs.CMPA.half.CMPA = period/2; // Set duty as 50%
EPwm1Regs.CMPB = period/4; // Set duty as 25%
EPwm1Regs.TBPHS.half.TBPHS = 0; // Set as master, phase =0
EPwm1Regs.TBCTR = 0; // Time base counter =0
EPwm1Regs.TBCTL.bit.CTRMODE = TB_COUNT_UP; // Count-up mode: used for
asymmetric PWM
EPwm1Regs.TBCTL.bit.PHSEN = TB_DISABLE; // Disable phase loading
EPwm1Regs.TBCTL.bit.SYNCOSEL = TB_CTR_ZERO; // Used to sync EPWM(n+1) "down-
stream"
EPwm1Regs.TBCTL.bit.HSPCLKDIV = TB_DIV1; // Set the clock rate
EPwm1Regs.TBCTL.bit.CLKDIV = TB_DIV1; // Set the clock rate
EPwm1Regs.CMPCTL.bit.LOADAMODE = CC_CTR_PRD; // Load on CTR=PRD
EPwm1Regs.CMPCTL.bit.LOADBMODE = CC_CTR_PRD; // Load on CTR=PRD
EPwm1Regs.CMPCTL.bit.SHDWAMODE = CC_SHADOW; // Shadow mode. Operates as a
double buffer.
EPwm1Regs.CMPCTL.bit.SHDWBMODE = CC_SHADOW; // Shadow mode. Operates as a
double buffer.
EPwm1Regs.AQCTLA.bit.ZRO = AQ_SET; // Set PWM1A on Zero
EPwm1Regs.AQCTLA.bit.CAU = AQ_CLEAR; // Clear PWM1A on event A, up
count
EPwm1Regs.AQCTLB.bit.CAU = AQ_SET; // Set PWM1B on event A, up count
EPwm1Regs.AQCTLB.bit.PR = AQ_CLEAR; // Clear PWM1B on PRD
EPwm1Regs.DBCTL.bit.IN_MODE = DBA_ALL; // EPWMxA is the source for both
delays
EPwm1Regs.DBCTL.bit.OUT_MODE = DB_FULL_ENABLE; // Enable Dead-band module
EPwm1Regs.DBCTL.bit.POLSEL = DB_ACTV_HIC; // Active High Complementary (AHC)
EPwm1Regs.DBRED = 30; // RED = 30 TBCLKs initially
EPwm1Regs.DBFED = 30; // FED = 30 TBCLKs initially
// Configure TZ1 for short cct
protection EALLOW;
EPwm1Regs.TZSEL.bit.OSHT1 = 1; // one-shot source
EPwm1Regs.TZCTL.bit.TZA = TZ_FORCE_LO; // set EPWM1A to low at fault
EPwm1Regs.TZCTL.bit.TZB = TZ_FORCE_LO; // set EPWM1B to low at fault
instant
EPwm1Regs.TZEINT.bit.OST = 1; // Enable TZ interrupt EDIS;
// Enable HiRes option EALLOW;
EPwm1Regs.HRCNFG.all = 0x0;
EPwm1Regs.HRCNFG.bit.EDGMODE = HR_FEP;
EPwm1Regs.HRCNFG.bit.CTLMODE = HR_CMP;
EPwm1Regs.HRCNFG.bit.HRLOAD = HR_CTR_PRD; EDIS; // Run Time (Note: Example
execution of one run-time instant)
//=====
EPwm1Regs.TBPRD = period_new value; // Update new period
EPwm1Regs.CMPA.half.CMPA = period_new value/2; // Update new CMPA EPwm1Regs.CMPB =
period_new value/4; // Update new CMPB
// Update new CMPB
// Update new CMPB

```

6.4 Registers

This chapter includes the register layouts and bit description for the submodules.

6.4.1 Time-Base Submodule Registers

Figure 6-75 through Figure 6-86 and Table 6-25 through Table 6-36 provide the time-base register definitions.

Figure 6-75. Time-Base Period and Mirror 2 Register (TBPRD / TBPRDM2)

15	TBPRD	0
R/W-0		

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-25. Time-Base Period and Mirror 2 Register (TBPRD / TBPRDM2) Field Descriptions

Bit	Field	Value	Description
15-0	TBPRD	0000-FFFFh	<p>These bits determine the period of the time-base counter. This sets the PWM frequency. Shadowing of this register is enabled and disabled by the TBCTL[PRDL] bit. By default this register is shadowed.</p> <ul style="list-style-type: none"> If TBCTL[PRDL] = 0, then the shadow is enabled and any write or read will automatically go to the shadow register. In this case, the active register will be loaded from the shadow register when the time-base counter equals zero. If TBCTL[PRDL] = 1, then the shadow is disabled and any write or read will go directly to the active register, that is the register actively controlling the hardware. The active and shadow registers share the same memory map address.

Figure 6-76. Time-Base Period High-Resolution and Mirror 2 Register (TBPRDHR / TBPRDHRM2)

15	TBPRDHR	8
R/W-0		
7	Reserved	0
R-0		

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-26. Time-Base Period High-Resolution and Mirror 2 Register (TBPRDHR / TBPRDHRM2) Field Descriptions

Bit	Field	Value	Description
15-8	TBPRDHR	00-FFh	<p>Period High Resolution Bits</p> <p>These 8-bits contain the high-resolution portion of the period value.</p> <p>The TBPRDHR register is not affected by the TBCTL[PRDL] bit. Reads from this register always reflect the shadow register. Likewise writes are also to the shadow register. The TBPRDHR register is only used when the high resolution period feature is enabled.</p> <p>This register is only available with ePWM modules which support high-resolution period control.</p>
7-0	Reserved	0	Reserved

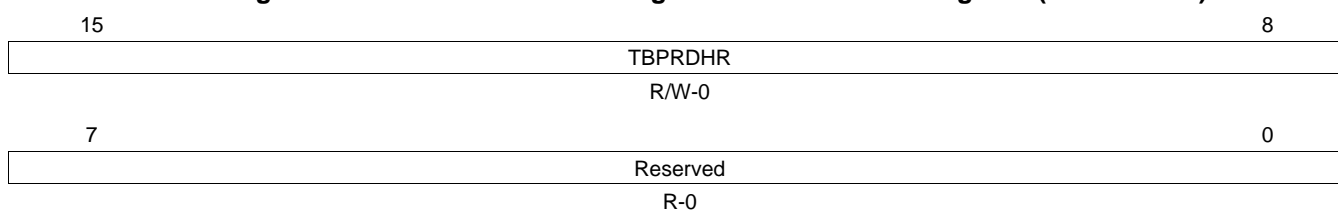
Figure 6-77. Time-Base Period Mirror Register (TBPRDM)

15	TBPRD	0
R/W-0		

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-27. Time-Base Period Mirror Register (TBPRDM) Field Descriptions

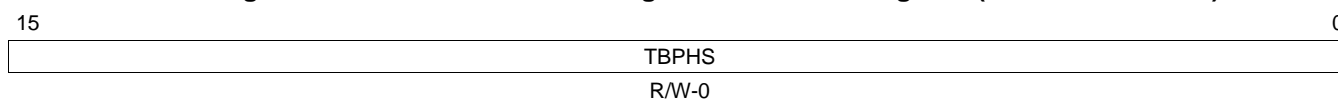
Bit	Field	Value	Description
15-0	TBPRD	0000-FFFFh	<p>TBPRDM and TBPRD can both be used to access the time-base period.</p> <p>TBPRD provides backwards compatibility with earlier ePWM modules. The mirror registers (TBPRDM and TBPRDHRM) allow for 32-bit writes to TBPRDHR in one access. Due to the odd address memory location of the TBPRD legacy register, a 32-bit write is not possible.</p> <p>By default writes to this register are shadowed. Unlike the TBPRD register, reads of TBPRDM always return the active register value. Shadowing is enabled and disabled by the TBCTL[PRDL] bit.</p> <ul style="list-style-type: none"> If TBCTL[PRDL] = 0, then the shadow is enabled and any write will automatically go to the shadow register. In this case the active register will be loaded from the shadow register when the time-base counter equals zero. Reads return the active value. If TBCTL[PRDL] = 1, then the shadow is disabled and any write to this register will go directly to the active register controlling the hardware. Likewise reads return the active value.

Figure 6-78. Time-Base Period High-Resolution Mirror Register (TBPRDHRM)

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-28. Time-Base Period High-Resolution Mirror Register (TBPRDHRM) Field Descriptions

Bit	Field	Value	Description
15-8	TBPRDHR	00-FFh	<p>Period High Resolution Bits</p> <p>These 8-bits contain the high-resolution portion of the period value</p> <p>TBPRD provides backwards compatibility with earlier ePWM modules. The mirror registers (TBPRDM and TBPRDHRM) allow for 32-bit writes to TBPRDHR in one access. Due to the odd-numbered memory address location of the TBPRD legacy register, a 32-bit write is not possible with TBPRD and TBPRDHR.</p> <p>The TBPRDHRM register is not affected by the TBCTL[PRDL] bit</p> <p>Writes to both the TBPRDHR and TBPRDM locations access the high-resolution (least significant 8-bit) portion of the Time Base Period value. The only difference is that unlike TBPRDHR, reads from the mirror register TBPRDHRM, are indeterminate (reserved for TI Test).</p> <p>The TBPRDHRM register is available with ePWM modules which support high-resolution period control and is used only when the high resolution period feature is enabled.</p>
7-0	Reserved	00-FFh	Reserved for TI Test

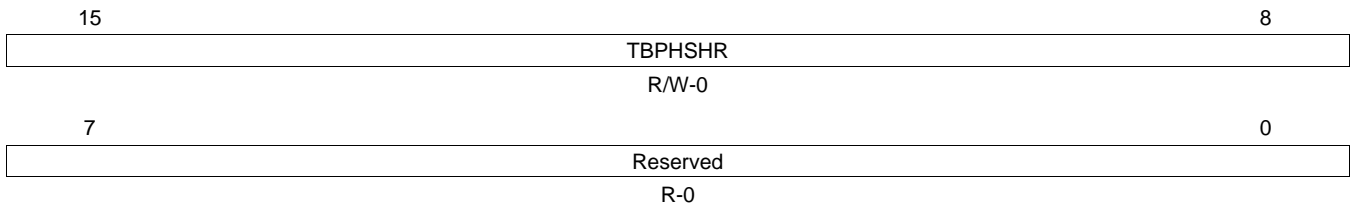
Figure 6-79. Time-Base Phase Register and Mirror Register (TBPHS / TBPHSM)

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-29. Time-Base Phase Register and Mirror Register (TBPHS / TBPHSM) Field Descriptions

Bit	Field	Value	Description
15-0	TBPHS	0000-FFFF	<p>These bits set time-base counter phase of the selected ePWM relative to the time-base that is supplying the synchronization input signal.</p> <ul style="list-style-type: none"> If TBCTL[PHSEN] = 0, then the synchronization event is ignored and the time-base counter is not loaded with the phase. If TBCTL[PHSEN] = 1, then the time-base counter (TBCTR) will be loaded with the phase (TBPHS) when a synchronization event occurs. The synchronization event can be initiated by the input synchronization signal (EPWMxSYNCl) or by a software forced synchronization.

Figure 6-80. Time-Base Phase High-Resolution Register and Mirror Register (TBPHSHR / TBPHSHRM)

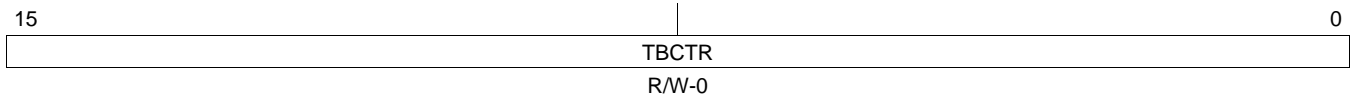


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-30. Time-Base Phase High-Resolution Register and Mirror Register (TBPHSHR / TBPHSHRM) Field Descriptions

Bit	Field	Value	Description
15-8	TBPHSHR	00-FFh	Time base phase high-resolution bits
7-0	Reserved		Reserved

Figure 6-81. Time-Base Counter Register (TBCTR)

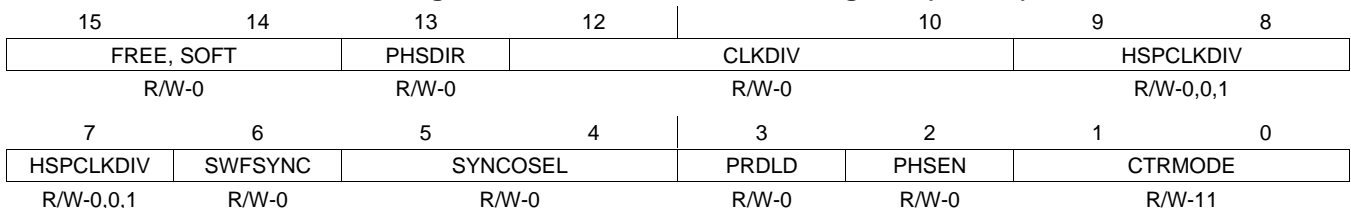


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-31. Time-Base Counter Register (TBCTR) Field Descriptions

Bit	Field	Value	Description
15-0	TBCTR	0000-FFFF	<p>Reading these bits gives the current time-base counter value.</p> <p>Writing to these bits sets the current time-base counter value. The update happens as soon as the write occurs; the write is NOT synchronized to the time-base clock (TBCLK) and the register is not shadowed.</p>

Figure 6-82. Time-Base Control Register (TBCTL)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-32. Time-Base Control Register (TBCTL) Field Descriptions

Bit	Field	Value	Description
15-14	FREE, SOFT	00 01 1X	Emulation Mode Bits. These bits select the behavior of the ePWM time-base counter during emulation events: 00 Stop after the next time-base counter increment or decrement 01 Stop when counter completes a whole cycle: • Up-count mode: stop when the time-base counter = period (TBCTR = TBPRD) • Down-count mode: stop when the time-base counter = 0x00 (TBCTR = 0x00) • Up-down-count mode: stop when the time-base counter = 0x00 (TBCTR = 0x00) 1X Free run
13	PHSDIR	0 1	Phase Direction Bit. This bit is only used when the time-base counter is configured in the up-down-count mode. The PHSDIR bit indicates the direction the time-base counter (TBCTR) will count after a synchronization event occurs and a new phase value is loaded from the phase (TBPHS) register. This is irrespective of the direction of the counter before the synchronization event.. In the up-count and down-count modes this bit is ignored. 0 Count down after the synchronization event. 1 Count up after the synchronization event.
12-10	CLKDIV	000 001 010 011 100 101 110 111	Time-base Clock Prescale Bits These bits determine part of the time-base clock prescale value. $TBCLK = SYSCLKOUT / (HSPCLKDIV \times CLKDIV)$ /1 (default on reset) /2 /4 /8 /16 /32 /64 /128
9-7	HSPCLKDIV	000 001 010 011 100 101 110 111	High Speed Time-base Clock Prescale Bits These bits determine part of the time-base clock prescale value. $TBCLK = SYSCLKOUT / (HSPCLKDIV \times CLKDIV)$ This divisor emulates the HSPCLK in the TMS320x281x system as used on the Event Manager (EV) peripheral. /1 /2 (default on reset) /4 /6 /8 /10 /12 /14
6	SWFSYNC	0 1	Software Forced Synchronization Pulse 0 Writing a 0 has no effect and reads always return a 0. 1 Writing a 1 forces a one-time synchronization pulse to be generated. This event is ORed with the EPWMxSYNCl input of the ePWM module. SWFSYNC is valid (operates) only when EPWMxSYNCl is selected by SYNCOSSEL = 00.
5-4	SYNCOSSEL	00 01 10 11	Synchronization Output Select. These bits select the source of the EPWMxSYNCO signal. 00 EPWMxSYNC: 01 CTR = zero: Time-base counter equal to zero (TBCTR = 0x00) 10 CTR = CMPB : Time-base counter equal to counter-compare B (TBCTR = CMPB) 11 Disable EPWMxSYNCO signal

Table 6-32. Time-Base Control Register (TBCTL) Field Descriptions (continued)

Bit	Field	Value	Description
3	PRDL	0 1	<p>Active Period Register Load From Shadow Register Select</p> <p>0 The period register (TBPRD) is loaded from its shadow register when the time-base counter, TBCTR, is equal to zero. A write or read to the TBPRD register accesses the shadow register.</p> <p>1 The period register (TBPRD) is loaded from its shadow register when the time-base counter TBCTR, is equal to zero and/or a sync event as determined by the TBCTL2[PRDLDSYNC] bit. A write/read to the TBPRD register accesses the shadow register.</p>
2	PHSEN	0 1	<p>Counter Register Load From Phase Register Enable</p> <p>0 Do not load the time-base counter (TBCTR) from the time-base phase register (TBPHS).</p> <p>1 Allow Counter to be loaded from the Phase register (TBPHS) and shadow to active load events when an EPWMxSYNCl input signal occurs or a software-forced sync signal, see bit 6.</p>
1-0	CTRM	00 01 10 11	<p>Counter Mode</p> <p>The time-base counter mode is normally configured once and not changed during normal operation. If you change the mode of the counter, the change will take effect at the next TBCLK edge and the current counter value shall increment or decrement from the value before the mode change.</p> <p>These bits set the time-base counter mode of operation as follows:</p> <p>00 Up-count mode</p> <p>01 Down-count mode</p> <p>10 Up-down-count mode</p> <p>11 Stop-freeze counter operation (default on reset)</p>

Figure 6-83. Time-Base Status Register (TBSTS)

15	Reserved				8
R-0					
7	3	2	1	0	
Reserved		CTRMAX	SYNCI	CTDIR	
R-0		R/W1C-0	R/W1C-0	R-1	

LEGEND: R/W = Read/Write; R = Read only; R/W1C = Read/Write 1 to clear; -n = value after reset

Table 6-33. Time-Base Status Register (TBSTS) Field Descriptions

Bit	Field	Value	Description
15:3	Reserved		Reserved
2	CTRMAX	0	Time-Base Counter Max Latched Status Bit Reading a 0 indicates the time-base counter never reached its maximum value. Writing a 0 will have no effect.
		1	Reading a 1 on this bit indicates that the time-base counter reached the max value 0xFFFF. Writing a 1 to this bit will clear the latched event.
1	SYNCI	0	Input Synchronization Latched Status Bit Writing a 0 will have no effect. Reading a 0 indicates no external synchronization event has occurred.
		1	Reading a 1 on this bit indicates that an external synchronization event has occurred (EPWMxSYNCI). Writing a 1 to this bit will clear the latched event.
0	CTDIR		Time-Base Counter Direction Status Bit. At reset, the counter is frozen; therefore, this bit has no meaning. To make this bit meaningful, you must first set the appropriate mode via TBCTL[CTRMODE].
		0	Time-Base Counter is currently counting down.
		1	Time-Base Counter is currently counting up.

Figure 6-84. High-Resolution Period Control Register (HRPCTL)

15	Reserved				8
R-0					
7	3	2	1	0	
Reserved		TBPHSHR LOADE	Reserved	HRPE	
R-0		R/W-0	R-0	R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-34. High-Resolution Period Control Register (HRPCTL) Field Descriptions

Bit	Field	Value	Description ⁽¹⁾ ⁽²⁾
15-3	Reserved		Reserved

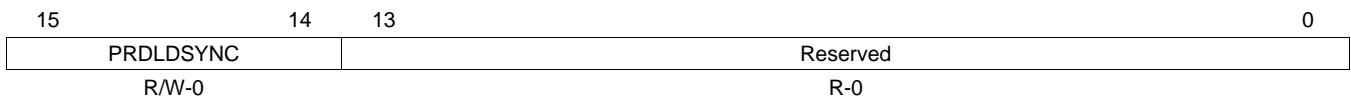
⁽¹⁾ This register is EALLOW protected.

⁽²⁾ This register is used with Type 1 ePWM modules (support high-resolution period) only.

Table 6-34. High-Resolution Period Control Register (HRPCTL) Field Descriptions (continued)

Bit	Field	Value	Description ^{(1) (2)}
2	TBPHSHRLOADE	0 1	<p>TBPHSHR Load Enable</p> <p>This bit allows you to synchronize ePWM modules with a high-resolution phase on a SYNCIN, TBCTL[SWFSYNC], or digital compare event. This allows for multiple ePWM modules operating at the same frequency to be phase aligned with high-resolution.</p> <p>Disables synchronization of high-resolution phase on a SYNCIN, TBCTL[SWFSYNC] or digital compare event.</p> <p>Synchronize the high-resolution phase on a SYNCIN, TBCTL[SWFSYNC] or digital comparator synchronization event. The phase is synchronized using the contents of the high-resolution phase TBPHSHR register.</p> <p>The TBCTL[PHTSEN] bit which enables the loading of the TBCTR register with TBPHS register value on a SYNCIN, or TBCTL[SWFSYNC] event works independently. However, users need to enable this bit also if they want to control phase in conjunction with the high-resolution period feature.</p> <p>Note: This bit and the TBCTL[PHTSEN] bit must be set to 1 when high resolution period control is enabled for up-down count mode even if TBPHSHR = 0x00.</p>
1	Reserved		Reserved
0	HRPE	0 1	<p>High Resolution Period Enable Bit</p> <p>High resolution period feature disabled. In this mode the ePWM behaves as a Type 0 ePWM.</p> <p>High resolution period enabled. In this mode the HRPWM module can control high-resolution of both the duty and frequency.</p> <p>When high-resolution period is enabled, TBCTL[CTRMODE] = 0,1 (down-count mode) is not supported.</p>

Figure 6-85. Time-Base Control Register 2 (TBCTL2)

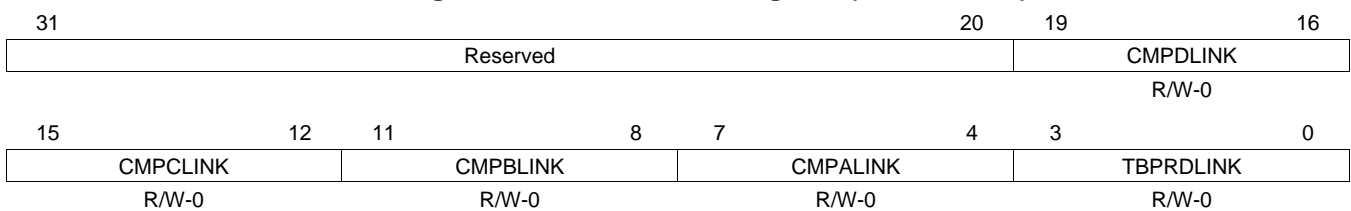


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-35. Time-Base Control Register 2 (TBCTL2) Field Descriptions

Bit	Field	Value	Description
15-14	PRDLDSYNC	00 01 10 11	<p>Shadow to Active Period Register Load on SYNC Event</p> <p>Shadow to Active Load of TBRD occurs only when TBCTR = 0 (same as legacy).</p> <p>Shadow to Active Load of TBRD occurs both when TBCTR = 0 and when SYNC occurs.</p> <p>Shadow to Active Load of TBPRD occurs only when a SYNC is received.</p> <p>Reserved</p> <p>Note: This bit selection is valid only if TBCTL[PRDLD]=0.</p>
13-0	Reserved		Reserved

Figure 6-86. EPWMx Link Register (EPWMXLINK)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-36. EPWMx Link Register (EPWMXLINK) Field Descriptions

Bit	Field	Value	Description
30-20	Reserved		Reserved
19-16	CMPDLINK	0010 ePWM1 0011 ePWM2 0100 ePWM3 0101 ePWM4 0110 ePWM5 0111 ePWM6 1000 ePWM7 1001 ePWM8 1010 ePWM9 All other values are reserved and do nothing (i.e., register is linked to itself).	CMPD Link Bits Writes to the CMPD register in the ePWM module selected by the following bit selections results in a simultaneous write to the current ePWM module's CMPD register.
15-12	CMPCLINK	0010 ePWM1 0011 ePWM2 0100 ePWM3 0101 ePWM4 0110 ePWM5 0111 ePWM6 1000 ePWM7 1001 ePWM8 1010 ePWM9 All other values are reserved and do nothing (i.e., register is linked to itself).	CMPC Link Bits Writes to the CMPC register in the ePWM module selected by the following bit selections results in a simultaneous write to the current ePWM module's CMPC register.
11-8	CMPBLINK	0010 ePWM1 0011 ePWM2 0100 ePWM3 0101 ePWM4 0110 ePWM5 0111 ePWM6 1000 ePWM7 1001 ePWM8 1010 ePWM9 All other values are reserved and do nothing (i.e., register is linked to itself).	CMPB:CMPBHR Link Bits Writes to the CMPB:CMPBHR registers in the ePWM module selected by the following bit selections results in a simultaneous write to the current ePWM module's CMPB:CMPBHR registers.

Table 6-36. EPWMx Link Register (EPWMXLINK) Field Descriptions (continued)

Bit	Field	Value	Description
7-4	CMPALINK		<p>CMPA:CMPAHR Link Bits</p> <p>Writes to the CMPA:CMPAHR registers in the ePWM module selected by the following bit selections results in a simultaneous write to the current ePWM module's CMPA:CMPAHR registers.</p> <p>0010 ePWM1</p> <p>0011 ePWM2</p> <p>0100 ePWM3</p> <p>0101 ePWM4</p> <p>0110 ePWM5</p> <p>0111 ePWM6</p> <p>1000 ePWM7</p> <p>1001 ePWM8</p> <p>1010 ePWM9</p> <p>All other values are reserved and do nothing (i.e., register is linked to itself).</p>
3-0	TBPRDLINK		<p>TBPRD:TBPRDHR Link Bits</p> <p>Writes to the TBPRD:TBPRDHR registers in the ePWM module selected by the following bit selections results in a simultaneous write to the current ePWM module's TBPRD:TBPRDHR registers.</p> <p>0010 ePWM1</p> <p>0011 ePWM2</p> <p>0100 ePWM3</p> <p>0101 ePWM4</p> <p>0110 ePWM5</p> <p>0111 ePWM6</p> <p>1000 ePWM7</p> <p>1001 ePWM8</p> <p>1010 ePWM9</p> <p>All other values are reserved and do nothing (i.e., register is linked to itself).</p>

6.4.2 Counter-Compare Submodule Registers

Figure 6-87 through Figure 6-97 and Table 6-37 through Table 6-48 illustrate the counter-compare submodule control and status registers.

Figure 6-87. Counter-Compare Control Register (CMPCTL)

15	14	13	12	11	10	9	8
Reserved		LOADBSYNC		LOADASYNC		SHDWBFULL	SHDWAFULL
R-0							
7	6	5	4	3	2	1	0
Reserved	SHDWBMODE	Reserved	SHDWAMODE	LOADBMODE		LOADAMODE	
R-0		R-0					

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-37. Counter-Compare Control Register (CMPCTL) Field Descriptions

Bit	Field	Value	Description
15-14	Reserved	0	Reserved
13-12	LOADBSYNC	00 01 10 11	Shadow to Active CMPB Register Load on SYNC event Shadow to Active Load of CMPB:CMPBHR occurs according to LOADBMODE (bits 1,0) (same as legacy) Shadow to Active Load of CMPB:CMPBHR occurs both according to LOADBMODE bits and when SYNC occurs Shadow to Active Load of CMPB:CMPBHR occurs only when a SYNC is received. Reserved Note: This bit is valid only if CMPCTL[SHDWBMODE] = 0.
11-10	LOADASYNC	00 01 10 11	Shadow to Active CMPA Register Load on SYNC event Shadow to Active Load of CMPA:CMPAHR occurs according to LOADAMODE (bits 1,0) (same as legacy) Shadow to Active Load of CMPA:CMPAHR occurs both according to LOADAMODE bits and when SYNC occurs. Shadow to Active Load of CMPA:CMPAHR occurs only when a SYNC is received. Reserved Note: This bit is valid only if CMPCTL[SHDWAMODE] = 0.
9	SHDWBFULL	0 1	Counter-compare B (CMPB) Shadow Register Full Status Flag. This bit self clears once a load-strobe occurs. 0 CMPB shadow FIFO not full yet 1 Indicates the CMPB shadow FIFO is full; a CPU write will overwrite current shadow value.
8	SHDWAFULL	0 1	Counter-compare A (CMPA) Shadow Register Full Status Flag The flag bit is set when a 32-bit write to CMPA:CMPAHR register or a 16-bit write to CMPA register is made. A 16-bit write to CMPAHR register will not affect the flag. This bit self clears once a load-strobe occurs. 0 CMPA shadow FIFO not full yet 1 Indicates the CMPA shadow FIFO is full, a CPU write will overwrite the current shadow value.
7	Reserved	0	Reserved
6	SHDWBMODE	0 1	Counter-compare B (CMPB) Register Operating Mode 0 Shadow mode. Operates as a double buffer. All writes via the CPU access the shadow register. 1 Immediate mode. Only the active compare B register is used. All writes and reads directly access the active register for immediate compare action
5	Reserved		Reserved
4	SHDWAMODE	0 1	Counter-compare A (CMPA) Register Operating Mode 0 Shadow mode. Operates as a double buffer. All writes via the CPU access the shadow register. 1 Immediate mode. Only the active compare register is used. All writes and reads directly access the active register for immediate compare action

Table 6-37. Counter-Compare Control Register (CMPCTL) Field Descriptions (continued)

Bit	Field	Value	Description
3-2	LOADBMODE		Active Counter-Compare B (CMPB) Load From Shadow Select Mode. This bit has no effect in immediate mode (CMPCTL[SHDWBMODE] = 1).
		00	Load on CTR = Zero: Time-base counter equal to zero (TBCTR = 0x0000)
		01	Load on CTR = PRD: Time-base counter equal to period (TBCTR = TBPRD)
		10	Load on either CTR = Zero or CTR = PRD
		11	Freeze (no loads possible)
1-0	LOADBMODE		Active Counter-Compare A (CMPA) Load From Shadow Select Mode. This bit has no effect in immediate mode (CMPCTL[SHDWAMODE] = 1).
		00	Load on CTR = Zero: Time-base counter equal to zero (TBCTR = 0x0000)
		01	Load on CTR = PRD: Time-base counter equal to period (TBCTR = TBPRD)
		10	Load on either CTR = Zero or CTR = PRD
		11	Freeze (no loads possible)

Figure 6-88. Compare Control Register (CMPCTL2)

15	14	13	12	11	10	9	8
Reserved		LOADDSYNC		LOADCSYNC		Reserved	
R-0		R/W		R/W		R-0	
7	6	5	4	3	2	1	0
Reserved		SHDWDMODE		LOADDMODE		LOADCMODE	
R-0		R/W		R/W		R/W	

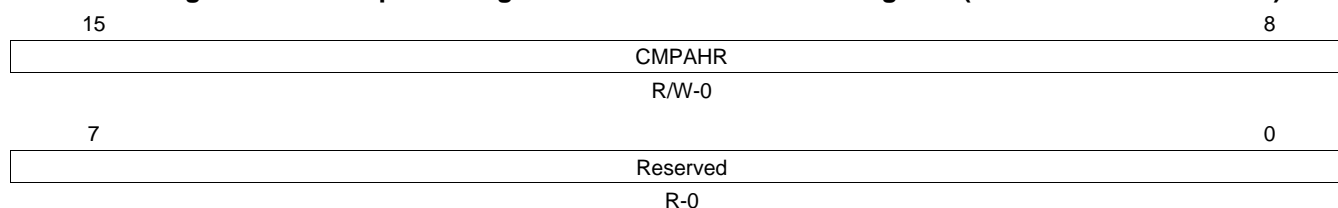
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-38. Counter-Compare Control Register (CMPCTL2) Field Descriptions

Bit	Field	Value	Description
15-14	Reserved	0	Reserved
13-12	LOADDSYNC		Shadow to Active CMPD Register Load on SYNC event
		00	Shadow to Active Load of CMPD occurs according to LOADDMODE
		01	Shadow to Active Load of CMPD occurs both according to LOADDMODE bits and when SYNC occurs.
		10	Shadow to Active Load of CMPD occurs only when a SYNC is received.
		11	Reserved Note: This bit is valid only if CMPCTL2[SHDWDMODE] = 0.
11-10	LOADCSYNC		Shadow to Active CMPC Register Load on SYNC event
		00	Shadow to Active Load of CMPC occurs according to LOADCMODE
		01	Shadow to Active Load of CMPC occurs both according to LOADCMODE bits and when SYNC occurs.
		10	Shadow to Active Load of CMPC occurs only when a SYNC is received.
		11	Reserved Note: This bit is valid only if CMPCTL2[SHDWCMODE] = 0.
9-7	Reserved		Reserved
6	SHDWDMODE	0	Shadow mode – operates as a double buffer. All writes via the CPU access Shadow register.
		1	Immediate mode – only the Active compare register is used. All writes/reads via the CPU directly access the Active register for immediate “Compare action”.
5	Reserved	0	Reserved
4	SHDWCMODE	0	Shadow mode – operates as a double buffer. All writes via the CPU access Shadow register.
		0	Immediate mode – only the Active compare register is used. All writes/reads via the CPU directly access the Active register for immediate “Compare action”.

Table 6-38. Counter-Compare Control Register (CMPCTL2) Field Descriptions (continued)

Bit	Field	Value	Description
3-2	LOADDMODE	00 01 10 11	Active Counter-Compare D Load from Shadow Select Mode: Load on CTR = Zero: Time-base counter equal to zero (TBCTR = 0x0000) Load on CTR = PRD: Time-base counter equal to period (TBCTR = TBPRD) Load on either CTR = Zero or CTR = PRD Freeze (no loads possible) Note: Has no effect in Immediate mode.
1-0	LOADCMODE	00 01 10 11	Active Compare C Load from Shadow Select Mode: Load on CTR = Zero: Time-base counter equal to zero (TBCTR = 0x0000) Load on CTR = PRD: Time-base counter equal to period (TBCTR = TBPRD) Load on either CTR = Zero or CTR = PRD Freeze (no loads possible) Note: Has no effect in Immediate mode.

Figure 6-89. Compare A High-Resolution and Mirror 2 Register (CMPAHR / CMPAHRM2)

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-39. Compare A High-Resolution and Mirror 2 Register (CMPAHR / CMPAHRM2) Field Descriptions

Bit	Field	Value	Description
15-8	CMPAHR	00-FFh	These 8-bits contain the high-resolution portion (least significant 8-bits) of the counter-compare A value. CMPA:CMPAHR can be accessed in a single 32-bit read/write. Shadowing is enabled and disabled by the CMPCTL[SHDWAMODE] bit as described for the CMPA register.
7-0	Reserved		Reserved for TI Test

Figure 6-90. Counter-Compare A and Mirror 2 Register (CMPA / CMPAM2)

15	CMPA	0
R/W-0		

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-40. Counter-Compare A and Mirror 2 Register (CMPA / CMPAM2) Field Descriptions

Bit	Field	Description
15-0	CMPA	<p>The value in the active CMPA register is continuously compared to the time-base counter (TBCTR). When the values are equal, the counter-compare module generates a "time-base counter equal to counter compare A" event. This event is sent to the action-qualifier where it is qualified and converted it into one or more actions. These actions can be applied to either the EPWMxA or the EPWMxB output depending on the configuration of the AQCTLA and AQCTLB registers. The actions that can be defined in the AQCTLA and AQCTLB registers include:</p> <ul style="list-style-type: none"> • Do nothing; the event is ignored. • Clear: Pull the EPWMxA and/or EPWMxB signal low • Set: Pull the EPWMxA and/or EPWMxB signal high • Toggle the EPWMxA and/or EPWMxB signal <p>Shadowing of this register is enabled and disabled by the CMPCTL[SHDWAMODE] bit. By default this register is shadowed.</p> <ul style="list-style-type: none"> • If CMPCTL[SHDWAMODE] = 0, then the shadow is enabled and any write or read will automatically go to the shadow register. In this case, the CMPCTL[LOADAMODE] bit field determines which event will load the active register from the shadow register. • Before a write, the CMPCTL[SHDWAFULL] bit can be read to determine if the shadow register is currently full. • If CMPCTL[SHDWAMODE] = 1, then the shadow register is disabled and any write or read will go directly to the active register, that is the register actively controlling the hardware. • In either mode, the active and shadow registers share the same memory map address.

Figure 6-91. Compare A High-Resolution Mirror Register (CMPAHRM)

15	CMPAHR	8
R/W-0		
7	Reserved	0
R-0		

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-41. Compare A High-Resolution Mirror Register (CMPAHRM) Field Descriptions

Bit	Field	Value	Description
15-8	CMPAHR	00-FFh	<p>Compare A High-Resolution Bits</p> <p>Writes to both the CMPAHR and CMPAHRM locations access the high-resolution (least significant 8-bit) portion of the Counter Compare A value. The only difference is that unlike CMPAHR, reads from the mirror register, CMPAHRM, are indeterminate (reserved for TI Test).</p> <p>By default writes to this register are shadowed. Shadowing is enabled and disabled by the CMPCTL[SHDWAMODE] bit as described for the CMPAM register.</p>
7-0	Reserved		Reserved for TI test.

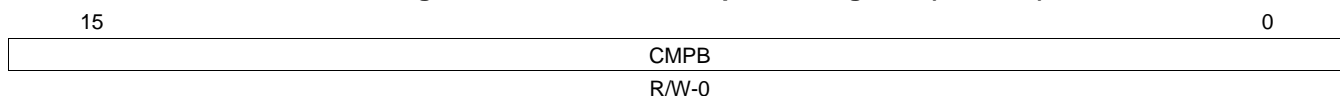
Figure 6-92. Counter-Compare A Mirror Register (CMPAM)

15	CMPA	0
R/W-0		

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-42. Counter-Compare A Mirror Register (CMPAM) Field Descriptions

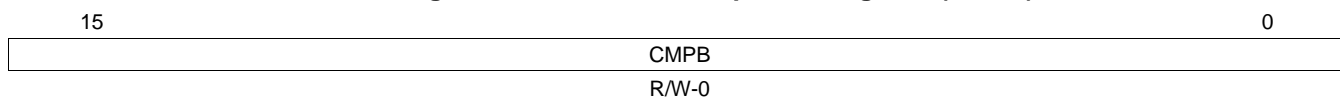
Bit	Field	Value	Description
15-0	CMPA	0000-FFFFh	<p>CMPA and CMPAM can both be used to access the counter-compare A value. The only difference is that the mirror register always reads back the active value.</p> <p>By default writes to this register are shadowed. Unlike the CMPA register, reads of CMPAM always return the active register value. Shadowing is enabled and disabled by the CMPCTL[SHDWAMODE] bit.</p> <ul style="list-style-type: none"> • If CMPCTL[SHDWAMODE] = 0, then the shadow is enabled and any write will automatically go to the shadow register. All reads will reflect the active register value. In this case, the CMPCTL[LOADAMODE] bit field determines which event will load the active register from the shadow register. • Before a write, the CMPCTL[SHDWAFULL] bit can be read to determine if the shadow register is currently full. • If CMPCTL[SHDWAMODE] = 1, then the shadow register is disabled and any write will go directly to the active register, that is the register actively controlling the hardware.

Figure 6-93. Counter-Compare B Register (CMPBM)

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-43. Counter-Compare B Register (CMPBM) Field Descriptions

Bit	Field	Value	Description
15-0	CMPB	0000-FFFFh	<p>CMPB and CMPBM can both be used to access the counter-compare A value. The only difference is that the mirror register always reads back the active value.</p> <p>By default writes to this register are shadowed. Unlike the CMPB register, reads of CMPBM always return the active register value. Shadowing is enabled and disabled by the CMPCTL[SHDWBMODE] bit.</p> <ul style="list-style-type: none"> • If CMPCTL[SHDWBMODE] = 0, then the shadow is enabled and any write will automatically go to the shadow register. All reads will reflect the active register value. In this case, the CMPCTL[LOADBMODE] bit field determines which event will load the active register from the shadow register. • Before a write, the CMPCTL[SHDWBFULL] bit can be read to determine if the shadow register is currently full. • If CMPCTL[SHDWBMODE] = 1, then the shadow register is disabled and any write will go directly to the active register, that is the register actively controlling the hardware.

Figure 6-94. Counter-Compare B Register (CMPB)

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-44. Counter-Compare B Register (CMPB) Field Descriptions

Bit	Field	Description
15-0	CMPB	<p>The value in the active CMPB register is continuously compared to the time-base counter (TBCTR). When the values are equal, the counter-compare module generates a "time-base counter equal to counter compare B" event. This event is sent to the action-qualifier where it is qualified and converted it into one or more actions. These actions can be applied to either the EPWMxA or the EPWMxB output depending on the configuration of the AQCTLA and AQCTLB registers. The actions that can be defined in the AQCTLA and AQCTLB registers include:</p> <ul style="list-style-type: none"> • Do nothing. event is ignored. • Clear: Pull the EPWMxA and/or EPWMxB signal low • Set: Pull the EPWMxA and/or EPWMxB signal high • Toggle the EPWMxA and/or EPWMxB signal <p>Shadowing of this register is enabled and disabled by the CMPCTL[SHDWBMODE] bit. By default this register is shadowed.</p> <ul style="list-style-type: none"> • If CMPCTL[SHDWBMODE] = 0, then the shadow is enabled and any write or read will automatically go to the shadow register. In this case, the CMPCTL[LOADBMODE] bit field determines which event will load the active register from the shadow register: • Before a write, the CMPCTL[SHDWBFULL] bit can be read to determine if the shadow register is currently full. • If CMPCTL[SHDWBMODE] = 1, then the shadow register is disabled and any write or read will go directly to the active register, that is the register actively controlling the hardware. • In either mode, the active and shadow registers share the same memory map address.

Figure 6-95. Counter-Compare C Register (CMPC)

15	0
CMPC	
R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-45. Counter-Compare C Register (CMPC) Field Descriptions

Bit	Field	Description
15-0	CMPC	<p>The value in the active CMPC register is continuously compared to the time-base counter (TBCTR). When the values are equal, the counter-compare module generates a "time-base counter equal to counter compare C" event.</p> <p>Shadowing of this register is enabled and disabled by the CMPCTL2[SHDWCMODE] bit. By default this register is shadowed.</p> <ul style="list-style-type: none"> • If CMPCTL2[SHDWCMODE] = 0, then the shadow is enabled and any write or read will automatically go to the shadow register. In this case, the CMPCTL2[LOADCMODE] bit field determines which event will load the active register from the shadow register: • If CMPCTL2[SHDWCMODE] = 1, then the shadow register is disabled and any write or read will go directly to the active register; that is, the register actively controlling the hardware. • In either mode, the active and shadow registers share the same memory map address.

Figure 6-96. Counter-Compare D Register (CMPD)

15	0
CMPD	
R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-46. Counter-Compare D Register (CMPD) Field Descriptions

Bit	Field	Description
15-0	CMPD	<p>The value in the active CMPD register is continuously compared to the time-base counter (TBCTR). When the values are equal, the counter-compare module generates a "time-base counter equal to counter compare D" event.</p> <p>Shadowing of this register is enabled and disabled by the CMPCTL2[SHDWDMODE] bit. By default this register is shadowed.</p> <ul style="list-style-type: none"> If CMPCTL2[SHDWDMODE] = 0, then the shadow is enabled and any write or read will automatically go to the shadow register. In this case, the CMPCTL2[LOADDMODE] bit field determines which event will load the active register from the shadow register: If CMPCTL2[SHDWDMODE] = 1, then the shadow register is disabled and any write or read will go directly to the active register, that is the register actively controlling the hardware. In either mode, the active and shadow registers share the same memory map address.

Figure 6-97. Compare B High-Resolution Register (CMPBHR)

15	CMPBHR	8
R/W-0		
7	Reserved	0
R-0		

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-47. Compare B High-Resolution Register (CMPBHR) Field Descriptions

Bit	Field	Value	Description
15-8	CMPBHR	00-FFh	<p>Compare B High-Resolution Bits</p> <p>These 8-bits contain the high-resolution portion (least significant 8-bits) of the counter-compare B value. CMPB: CMPBHR can be accessed in a single 32-bit read/write.</p> <p>Shadowing is enabled and disabled by the CMPCTL[SHDWAMODE] bit as described for the CMPA register.</p>
7-0	Reserved		Reserved for TI test.

Figure 6-98. Compare B High-Resolution Mirror Register (CMPBHRM)

15	CMPBHR	8
R/W-0		
7	Reserved	0
R-0		

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-48. Compare B High-Resolution Mirror Register (CMPBHRM) Field Descriptions

Bit	Field	Value	Description
15-8	CMPBHR	00-FFh	<p>Compare B High-Resolution Bits</p> <p>Writes to both the CMPBHR and CMPBHRM locations access the high-resolution (least significant 8-bit) portion of the Counter Compare B value. The only difference is that unlike CMPBHR, reads from the mirror register, CMPBHRM, are indeterminate (reserved for TI Test).</p> <p>By default writes to this register are shadowed. Shadowing is enabled and disabled by the CMPCTL[SHDWBMODE] bit as described for the CMPBM register.</p>
7-0	Reserved		Reserved for TI test.

6.4.3 Action-Qualifier Submodule Registers

Figure 6-99 through Figure 6-102 and Table 6-49 through Table 6-52 provide the action-qualifier submodule register definitions.

Figure 6-99. Action-Qualifier Output A Control Register and Mirror Register (AQCTLA / AQCTLAM)

15		12		11		10		9	8
Reserved				CBD		CBU			
R-0				R/W-0		R/W-0			
7	6	5	4	3	2	1	0		
CAD		CAU		PRD		ZRO			
R/W-0		R/W-0		R/W-0		R/W-0			

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-49. Action-Qualifier Output A Control Register and Mirror Register (AQCTLA / AQCTLAM) Field Descriptions

Bit	Field	Value	Description
15-12	Reserved		Reserved
11-10	CBD		Action when the time-base counter equals the active CMPB register and the counter is decrementing.
		00	Do nothing (action disabled)
		01	Clear: force EPWMxA output low.
		10	Set: force EPWMxA output high.
9-8	CBU		Action when the counter equals the active CMPB register and the counter is incrementing.
		00	Do nothing (action disabled)
		01	Clear: force EPWMxA output low.
		10	Set: force EPWMxA output high.
7-6	CAD		Action when the counter equals the active CMPA register and the counter is decrementing.
		00	Do nothing (action disabled)
		01	Clear: force EPWMxA output low.
		10	Set: force EPWMxA output high.
5-4	CAU		Action when the counter equals the active CMPA register and the counter is incrementing.
		00	Do nothing (action disabled)
		01	Clear: force EPWMxA output low.
		10	Set: force EPWMxA output high.
3-2	PRD		Action when the counter equals the period.
			Note: By definition, in count up-down mode when the counter equals period the direction is defined as 0 or counting down.
		00	Do nothing (action disabled)
		01	Clear: force EPWMxA output low.
		10	Set: force EPWMxA output high.
		11	Toggle EPWMxA output: low output signal will be forced high, and a high signal will be forced low.

Table 6-49. Action-Qualifier Output A Control Register and Mirror Register (AQCTLA / AQCTLAM) Field Descriptions (continued)

Bit	Field	Value	Description
1-0	ZRO		Action when counter equals zero. Note: By definition, in count up-down mode when the counter equals 0 the direction is defined as 1 or counting up.
		00	Do nothing (action disabled)
		01	Clear: force EPWMxA output low.
		10	Set: force EPWMxA output high.
		11	Toggle EPWMxA output: low output signal will be forced high, and a high signal will be forced low.

Figure 6-100. Action-Qualifier Output B Control Register and Mirror Register (AQCTLB / AQCTLBM)

15	12	11	10	9	8
Reserved			CBD	CBU	
R-0			R/W-0	R/W-0	
7	6	5	4	3	2
CAD		CAU		PRD	ZRO
R/W-0		R/W-0		R/W-0	R/W-0

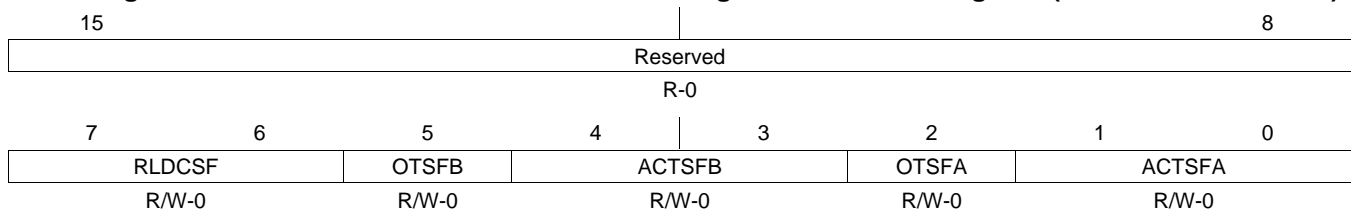
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-50. Action-Qualifier Output B Control Register and Mirror Register (AQCTLB / AQCTLBM) Field Descriptions

Bit	Field	Value	Description
15-12	Reserved		Reserved
11-10	CBD		Action when the counter equals the active CMPB register and the counter is decrementing.
		00	Do nothing (action disabled)
		01	Clear: force EPWMxB output low.
		10	Set: force EPWMxB output high.
		11	Toggle EPWMxB output: low output signal will be forced high, and a high signal will be forced low.
9-8	CBU		Action when the counter equals the active CMPB register and the counter is incrementing.
		00	Do nothing (action disabled)
		01	Clear: force EPWMxB output low.
		10	Set: force EPWMxB output high.
		11	Toggle EPWMxB output: low output signal will be forced high, and a high signal will be forced low.
7-6	CAD		Action when the counter equals the active CMPA register and the counter is decrementing.
		00	Do nothing (action disabled)
		01	Clear: force EPWMxB output low.
		10	Set: force EPWMxB output high.
		11	Toggle EPWMxB output: low output signal will be forced high, and a high signal will be forced low.
5-4	CAU		Action when the counter equals the active CMPA register and the counter is incrementing.
		00	Do nothing (action disabled)
		01	Clear: force EPWMxB output low.
		10	Set: force EPWMxB output high.
		11	Toggle EPWMxB output: low output signal will be forced high, and a high signal will be forced low.

Table 6-50. Action-Qualifier Output B Control Register and Mirror Register (AQCTLB / AQCTLBM) Field Descriptions (continued)

Bit	Field	Value	Description
3-2	PRD		Action when the counter equals the period. Note: By definition, in count up-down mode when the counter equals period the direction is defined as 0 or counting down.
		00	Do nothing (action disabled)
		01	Clear: force EPWMxB output low.
		10	Set: force EPWMxB output high.
		11	Toggle EPWMxB output: low output signal will be forced high, and a high signal will be forced low.
1-0	ZRO		Action when counter equals zero. Note: By definition, in count up-down mode when the counter equals 0 the direction is defined as 1 or counting up.
		00	Do nothing (action disabled)
		01	Clear: force EPWMxB output low.
		10	Set: force EPWMxB output high.
		11	Toggle EPWMxB output: low output signal will be forced high, and a high signal will be forced low.

Figure 6-101. Action-Qualifier Software Force Register and Mirror Register (AQSFCR / AQSFCRM)


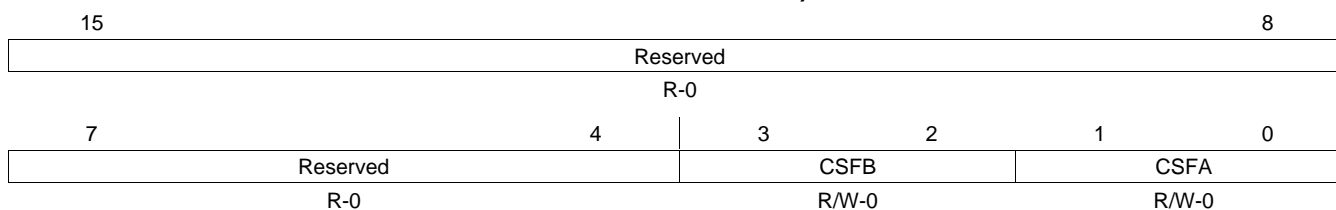
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-51. Action-Qualifier Software Force Register and Mirror Register (AQSFCR / AQSFCRM) Field Descriptions

Bit	Field	Value	Description
15:8	Reserved		
7:6	RLDCSF		AQCSFRC Active Register Reload From Shadow Options
		00	Load on event counter equals zero
		01	Load on event counter equals period
		10	Load on event counter equals zero or counter equals period
		11	Load immediately (the active register is directly accessed by the CPU and is not loaded from the shadow register).
5	OTSFB		One-Time Software Forced Event on Output B
		0	Writing a 0 (zero) has no effect. Always reads back a 0 This bit is auto cleared once a write to this register is complete, i.e., a forced event is initiated.) This is a one-shot forced event. It can be overridden by another subsequent event on output B.
		1	Initiates a single s/w forced event
4:3	ACTSFB		Action when One-Time Software Force B Is invoked
		00	Does nothing (action disabled)
		01	Clear (low)
		10	Set (high)
		11	Toggle (Low -> High, High -> Low)
			Note: This action is not qualified by counter direction (CNT_dir)

Table 6-51. Action-Qualifier Software Force Register and Mirror Register (AQSFRC / AQSFRCM) Field Descriptions (continued)

Bit	Field	Value	Description
2	OTSFA	0 1	One-Time Software Forced Event on Output A Writing a 0 (zero) has no effect. Always reads back a 0. This bit is auto cleared once a write to this register is complete (i.e., a forced event is initiated). Initiates a single software forced event
1:0	ACTSFA	00 01 10 11	Action When One-Time Software Force A Is Invoked Does nothing (action disabled) Clear (low) Set (high) Toggle (Low → High, High → Low) Note: This action is not qualified by counter direction (CNT_dir)

Figure 6-102. Action-Qualifier Continuous Software Force Register and Mirror Register (AQCSFRC / AQCSFRCM)


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-52. Action-Qualifier Continuous Software Force Register and Mirror Register (AQCSFRC / AQCSFRCM) Field Descriptions

Bit	Field	Value	Description
15-4	Reserved		Reserved
3-2	CSFB	00 01 10 11	Continuous Software Force on Output B In immediate mode, a continuous force takes effect on the next TBCLK edge. In shadow mode, a continuous force takes effect on the next TBCLK edge after a shadow load into the active register. To configure shadow mode, use AQSFRC[RLDCSF]. Forcing disabled, i.e., has no effect Forces a continuous low on output B Forces a continuous high on output B Software forcing is disabled and has no effect
1-0	CSFA	00 01 10 11	Continuous Software Force on Output A In immediate mode, a continuous force takes effect on the next TBCLK edge. In shadow mode, a continuous force takes effect on the next TBCLK edge after a shadow load into the active register. Forcing disabled, i.e., has no effect Forces a continuous low on output A Forces a continuous high on output A Software forcing is disabled and has no effect

Figure 6-103. Action Qualifier Control Register (AQCTLR)

15	12	11	10	9	8		
Reserved			LDAQBSYNC		LDAQASYNC		
R-0			R/W-0		R/W-0		
7	6	5	4	3	2	1	0
Reserved	SHDWAQBMO DE	Reserved	SHDWAQAMO DE	LDAQBMODE		LDAQAMODE	
R-0	R/W-0	R-0	R/W-0	R/W-0		R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-53. Action Qualifier Control Register (AQCTLR) Field Description

Bit	Field	Value	Description
15-12	Reserved	0	Reserved
11-10	LDAQBSYNC	00 01 10 11	Shadow to Active AQCTLB Register Load on SYNC event 00 Shadow to Active Load of AQCTLB occurs according to LDAQBMODE 01 Shadow to Active Load of AQCTLB occurs both according to LDAQBMODE bits and when SYNC occurs. 10 Shadow to Active Load of AQCTLB occurs only when a SYNC is received. 11 Reserved Note: This bit is valid only if AQCTLR[SHDWAQBMODE] = 1.
9-8	LDAQASYNC	00 01 10 11	Shadow to Active AQCTLA Register Load on SYNC event 00 Shadow to Active Load of AQCTLA occurs according to LDAQAMODE 01 Shadow to Active Load of AQCTLA occurs both according to LDAQAMODE bits and when SYNC occurs. 10 Shadow to Active Load of AQCTLA occurs only when a SYNC is received. 11 Reserved Note: This bit is valid only if AQCTLR[SHDWAQAMODE] = 1.
7	Reserved	0	Reserved
6	SHDWAQBMO DE	1 0	Action Qualifier B Register operating mode: 1 Shadow mode – operates as a double buffer. All writes via the CPU access Shadow register. 0 Immediate mode – only the Active action qualifier register is used. All writes/reads via the CPU directly access the Active register.
5	Reserved	0	Reserved
4	SHDWAQAMO DE	1 0	Action Qualifier A Register operating mode: 1 Shadow mode – operates as a double buffer. All writes via the CPU access Shadow register. 0 Immediate mode – only the Active action qualifier register is used. All writes/reads via the CPU directly access the Active register.
3-2	LDAQBMODE	00 01 10 11	Active Action Qualifier B Load from Shadow Select Mode: 00 Load on CTR = Zero: Time-base counter equal to zero (TBCTR = 0x0000) 01 Load on CTR = PRD: Time-base counter equal to period (TBCTR = TBPRD) 10 Load on either CTR = Zero or CTR = PRD 11 Freeze (no loads possible) Note: has no effect in Immediate mode.
1-0	LDAQAMODE	00 01 10 11	Active Action Qualifier A Load from Shadow Select Mode: 00 Load on CTR = Zero: Time-base counter equal to zero (TBCTR = 0x0000) 01 Load on CTR = PRD: Time-base counter equal to period (TBCTR = TBPRD) 10 Load on either CTR = Zero or CTR = PRD 11 Freeze (no loads possible) Note: has no effect in Immediate mode.

6.4.4 Dead-Band Submodule Registers

Figure 6-104 through Figure 6-106 and Table 6-54 through Table 6-56 provide the register definitions.

Figure 6-104. Dead-Band Generator Control Register (DBCTL)

15	14	13	12	11	10	9	8
HALFCYCLE	DEDB_MODE	OUTSWAP		SHDWDBFED MODE	SHDWDBRED MODE	LOADFEDMODE	
R/W-0							
7	6	5	4	3	2	1	0
LOADREDMODE		IN_MODE		POLSEL		OUT_MODE	
R/W-0				R/W-0		R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-54. Dead-Band Generator Control Register (DBCTL) Field Descriptions

Bit	Field	Value	Description
15	HALFCYCLE	0 1	Half Cycle Clocking Enable Bit Full cycle clocking enabled. The dead-band counters are clocked at the TBCLK rate. Half cycle clocking enabled. The dead-band counters are clocked at TBCLK*2.
14	DEDB_MODE	0 1	Dead Band Dual-Edge B Mode Control (S8 switch) 0 Rising edge delay applied to InA/InB as selected by S4 switch (IN-MODE bits) on A signal path only. Falling edge delay applied to InA/InB as selected by S5 switch (IN-MODE bits) on B signal path only. 1 Rising edge delay and falling edge delay applied to source selected by S4 switch (IN-MODE bits) and output to B signal path only. Note: When this bit is set to 1, user should always either set OUT_MODE bits such that Apath = InA OR OUTSWAP bits such that OutA=Bpath; otherwise, OutA will be invalid.
13-12	OUTSWAP	00 01 10 11	Dead Band Output Swap Control Bit 13 controls the S7 switch and bit 12 controls the S6 switch shown in Figure 6-31. 00 OutA and OutB signals are as defined by OUT-MODE bits. 01 OutA = A-path as defined by OUT-MODE bits. OutB = A-path as defined by OUT-MODE bits (rising edge delay or delay-bypassed A-signal path). 10 OutA = B-path as defined by OUT-MODE bits (falling edge delay or delay-bypassed B-signal path). OutB = B-path as defined by OUT-MODE bits. 11 OutA = B-path as defined by OUT-MODE bits (falling edge delay or delay-bypassed B-signal path). OutB = A-path as defined by OUT-MODE bits (rising edge delay or delay-bypassed A-signal path).
11	SHDWDBFEDMODE	0 1	FED Dead-Band Load Mode 0 Immediate mode. Only the active DBFED register is used. All writes/reads via the CPU directly access the active register for immediate "FED dead-band action." 1 Shadow mode. Operates as a double buffer. All writes via the CPU access Shadow register. Default at Reset is Immediate mode (for compatibility with legacy).
10	SHDWDBREDMODE	0 1	RED Dead Band Load mode 0 Immediate mode. Only the active DBRED register is used. All writes/reads via the CPU directly access the active register for immediate "RED dead-band action." 1 Shadow mode. Operates as a double buffer. All writes via the CPU access the Shadow register. Default at Reset is Immediate mode (for compatibility with legacy).

Table 6-54. Dead-Band Generator Control Register (DBCTL) Field Descriptions (continued)

Bit	Field	Value	Description
9-8	LOADFEDMODE	00 Load on CTR = 0 01 Load on CTR = PRD 10 Load on either CTR = 0 , or CTR = PRD 11 Freeze (no loads possible) Note: has no effect in Immediate mode.	Active DBFED Load from Shadow Select Mode
7-6	LOADREDMODE	00 Load on Counter = 0 (CNT_eq) 01 Load on Counter = Period (PRD_eq) 10 Load on either Counter = 0, or Counter = Period 11 Freeze (no loads possible) Note: has no effect in Immediate mode.	Active DBRED Load from Shadow Select Mode
5-4	IN_MODE	00 EPWMxA In (from the action-qualifier) is the source for both falling-edge and rising-edge delay. 01 EPWMxB In (from the action-qualifier) is the source for rising-edge delayed signal. EPWMxA In (from the action-qualifier) is the source for falling-edge delayed signal. 10 EPWMxA In (from the action-qualifier) is the source for rising-edge delayed signal. EPWMxB In (from the action-qualifier) is the source for falling-edge delayed signal. 11 EPWMxB In (from the action-qualifier) is the source for both rising-edge delay and falling-edge delayed signal.	Dead-Band Input Mode Control Bit 5 controls the S5 switch and bit 4 controls the S4 switch shown in Figure 6-31 . This allows you to select the input source to the falling-edge and rising-edge delay. To produce classical dead-band waveforms the default is EPWMxA In is the source for both falling and rising-edge delays.
3-2	POLSEL	00 Active high (AH) mode. Neither EPWMxA nor EPWMxB is inverted (default). 01 Active low complementary (ALC) mode. EPWMxA is inverted. 10 Active high complementary (AHC). EPWMxB is inverted. 11 Active low (AL) mode. Both EPWMxA and EPWMxB are inverted.	Polarity Select Control Bit 3 controls the S3 switch and bit 2 controls the S2 switch shown in Figure 6-31 . This allows you to selectively invert one of the delayed signals before it is sent out of the dead-band submodule. The following descriptions correspond to classical upper/lower switch control as found in one leg of a digital motor control inverter. These assume that DBCTL[OUT_MODE] = 1,1 and DBCTL[IN_MODE] = 0,0. Other enhanced modes are also possible, but not regarded as typical usage modes.
1-0	OUT_MODE	00 DBM is fully disabled or by-passed. In this mode the POLSEL and IN-MODE bits have no effect. 01 Apath = InA (delay is by-passed for A signal path) Bpath = FED (Falling Edge Delay in B signal path) 10 Apath = RED (Rising Edge Delay in A signal path) Bpath = InB (delay is by-passed for B signal path) 11 DBM is fully enabled (i.e. both RED and FED active)	Dead-Band Output Mode Control Bit 1 controls the S1 switch and bit 0 controls the S0 switch shown in Figure 6-31 .

Figure 6-105. Dead-Band Generator Rising Edge Delay and Mirror Register (DBRED / DBREDM)

15	14	13	8
Reserved		DEL	
R-0		R/W-0	
7			0
DEL			
R/W-0			

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-55. Dead-Band Generator Rising Edge Delay and Mirror Register (DBRED / DBREDM) Field Descriptions

Bit	Field	Value	Description
15-14	Reserved	0	Reserved
13-0	DEL		Rising Edge Delay Count. 14-bit counter.

Figure 6-106. Dead-Band Generator Falling Edge Delay and Mirror Register (DBFED / DBFEDM)

15	14	13	8
Reserved		DEL	
R-0		R/W-0	
7			0
DEL			
R/W-0			

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-56. Dead-Band Generator Falling Edge Delay and Mirror Register (DBFED / DBFEDM) Field Descriptions

Bit	Field	Value	Description
15-14	Reserved		Reserved
13-0	DEL		Falling Edge Delay Count. 14-bit counter

Figure 6-107. Dead Band Rising Edge Delay High-Resolution Register (DBREDHR)

15	9	8	0
DBREDHR		Reserved	
R/W-0		R-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-57. Dead Band Rising Edge Delay High-Resolution Register (DBREDHR) Field Descriptions

Bit	Field	Value	Description
15-9	DBREDHR	00-7Fh	These 7-bits contain the high-resolution portion (least significant 7-bits) of the dead-band rising edge delay value. DBREDM: DBREDHR can be accessed in a single 32-bit read/write. Shadowing is enabled and disabled by the DBCTL[SHDWDBREDDMODE] bit as described for the DBRED register.
8-0	Reserved	0	Reserved for TI Test

Figure 6-108. Dead Band Falling Edge Delay High-Resolution Register (DBFEDHR)

15	9	8	0
DBFEDHR		Reserved	
R/W-0		R-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-58. Dead Band Falling Edge Delay High-Resolution Register (DBFEDHR) Field Descriptions

Bit	Field	Value	Description
15-9	DBFEDHR	00-7Fh	These 7-bits contain the high-resolution portion (least significant 7-bits) of the dead-band rising edge delay value. DBFEDM: DBFEDHR can be accessed in a single 32-bit read/write. Shadowing is enabled and disabled by the DBCTL[SHDWDBFEDMODE] bit as described for the DBFED register.
8-0	Reserved	0	Reserved for TI Test

6.4.5 PWM-Chopper Submodule Control Register

Figure 6-109 and Table 6-59 provide the definitions for the PWM-chopper submodule control register.

Figure 6-109. PWM-Chopper Control Register (PCCTL)

15	11	10	8
Reserved		CHPDUTY	
R-0		R/W-0	
7	5	4	0
CHPFREQ		OSHTWTH	
R/W-0		R/W-0	
		1	0
		CHPEN	
		R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-59. PWM-Chopper Control Register (PCCTL) Bit Descriptions

Bit	Field	Value	Description
15-11	Reserved		Reserved
10-8	CHPDUTY	000 001 010 011 100 101 110 111	Chopping Clock Duty Cycle Duty = 1/8 (12.5%) Duty = 2/8 (25.0%) Duty = 3/8 (37.5%) Duty = 4/8 (50.0%) Duty = 5/8 (62.5%) Duty = 6/8 (75.0%) Duty = 7/8 (87.5%) Reserved
7:5	CHPFREQ	000 001 010 011 100 101 110 111	Chopping Clock Frequency Divide by 1 (no prescale, = 12.5 MHz at 100 MHz SYSCLKOUT) Divide by 2 (6.25 MHz at 100 MHz SYSCLKOUT) Divide by 3 (4.16 MHz at 100 MHz SYSCLKOUT) Divide by 4 (3.12 MHz at 100 MHz SYSCLKOUT) Divide by 5 (2.50 MHz at 100 MHz SYSCLKOUT) Divide by 6 (2.08 MHz at 100 MHz SYSCLKOUT) Divide by 7 (1.78 MHz at 100 MHz SYSCLKOUT) Divide by 8 (1.56 MHz at 100 MHz SYSCLKOUT)
4:1	OSHTWTH	0000 0001 0010 0011 0100 0101 0110 0111 1000 1001 1010 1011 1100 1101 1110 1111	One-Shot Pulse Width 1 x SYSCLKOUT / 8 wide (= 80 nS at 100 MHz SYSCLKOUT) 2 x SYSCLKOUT / 8 wide (= 160 nS at 100 MHz SYSCLKOUT) 3 x SYSCLKOUT / 8 wide (= 240 nS at 100 MHz SYSCLKOUT) 4 x SYSCLKOUT / 8 wide (= 320 nS at 100 MHz SYSCLKOUT) 5 x SYSCLKOUT / 8 wide (= 400 nS at 100 MHz SYSCLKOUT) 6 x SYSCLKOUT / 8 wide (= 480 nS at 100 MHz SYSCLKOUT) 7 x SYSCLKOUT / 8 wide (= 560 nS at 100 MHz SYSCLKOUT) 8 x SYSCLKOUT / 8 wide (= 640 nS at 100 MHz SYSCLKOUT) 9 x SYSCLKOUT / 8 wide (= 720 nS at 100 MHz SYSCLKOUT) 10 x SYSCLKOUT / 8 wide (= 800 nS at 100 MHz SYSCLKOUT) 11 x SYSCLKOUT / 8 wide (= 880 nS at 100 MHz SYSCLKOUT) 12 x SYSCLKOUT / 8 wide (= 960 nS at 100 MHz SYSCLKOUT) 13 x SYSCLKOUT / 8 wide (= 1040 nS at 100 MHz SYSCLKOUT) 14 x SYSCLKOUT / 8 wide (= 1120 nS at 100 MHz SYSCLKOUT) 15 x SYSCLKOUT / 8 wide (= 1200 nS at 100 MHz SYSCLKOUT) 16 x SYSCLKOUT / 8 wide (= 1280 nS at 100 MHz SYSCLKOUT)

Table 6-59. PWM-Chopper Control Register (PCCTL) Bit Descriptions (continued)

Bit	Field	Value	Description
0	CHPEN		PWM-chopping Enable
		0	Disable (bypass) PWM chopping function
		1	Enable chopping function

6.4.6 Trip-Zone Submodule Control and Status Registers

Figure 6-110. Trip-Zone Select Register (TZSEL)

15	14	13	12	11	10	9	8
DCBEVT1	DCAEVT1	OSHT6	OSHT5	OSHT4	OSHT3	OSHT2	OSHT1
R-0	R-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
7	6	5	4	3	2	1	0
DCBEVT2	DCAEVT2	CBC6	CBC5	CBC4	CBC3	CBC2	CBC1
R-0		R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-60. Trip-Zone Submodule Select Register (TZSEL) Field Descriptions

Bit	Field	Value	Description
One-Shot (OSHT) Trip-zone enable/disable. When any of the enabled pins go low, a one-shot trip event occurs for this ePWM module. When the event occurs, the action defined in the TZCTL register (Figure 6-111) is taken on the EPWMxA and EPWMxB outputs. The one-shot trip condition remains latched until the user clears the condition via the TZCLR register (Figure 6-114).			
15	DCBEVT1	0 1	Digital Compare Output B Event 1 Select Disable DCBEVT1 as one-shot-trip source for this ePWM module. Enable DCBEVT1 as one-shot-trip source for this ePWM module.
14	DCAEVT1	0 1	Digital Compare Output A Event 1 Select Disable DCAEVT1 as one-shot-trip source for this ePWM module. Enable DCAEVT1 as one-shot-trip source for this ePWM module.
13	OSHT6	0 1	Trip-zone 6 ($\overline{TZ6}$) Select Disable $\overline{TZ6}$ as a one-shot trip source for this ePWM module. Enable $\overline{TZ6}$ as a one-shot trip source for this ePWM module.
12	OSHT5	0 1	Trip-zone 5 ($\overline{TZ5}$) Select Disable $\overline{TZ5}$ as a one-shot trip source for this ePWM module. Enable $\overline{TZ5}$ as a one-shot trip source for this ePWM module.
11	OSHT4	0 1	Trip-zone 4 ($\overline{TZ4}$) Select Disable $\overline{TZ4}$ as a one-shot trip source for this ePWM module. Enable $\overline{TZ4}$ as a one-shot trip source for this ePWM module.
10	OSHT3	0 1	Trip-zone 3 ($\overline{TZ3}$) Select Disable $\overline{TZ3}$ as a one-shot trip source for this ePWM module. Enable $\overline{TZ3}$ as a one-shot trip source for this ePWM module.
9	OSHT2	0 1	Trip-zone 2 ($\overline{TZ2}$) Select Disable $\overline{TZ2}$ as a one-shot trip source for this ePWM module. Enable $\overline{TZ2}$ as a one-shot trip source for this ePWM module.
8	OSHT1	0 1	Trip-zone 1 ($\overline{TZ1}$) Select Disable $\overline{TZ1}$ as a one-shot trip source for this ePWM module. Enable $\overline{TZ1}$ as a one-shot trip source for this ePWM module.
Cycle-by-Cycle (CBC) Trip-zone enable/disable. When any of the enabled pins go low, a cycle-by-cycle trip event occurs for this ePWM module. When the event occurs, the action defined in the TZCTL register (Figure 6-111) is taken on the EPWMxA and EPWMxB outputs. A cycle-by-cycle trip condition is automatically cleared when the time-base counter reaches zero.			
7	DCBEVT2	0 1	Digital Compare Output B Event 2 Select Disable DCBEVT2 as a CBC trip source for this ePWM module. Enable DCBEVT2 as a CBC trip source for this ePWM module.
6	DCAEVT2	0 1	Digital Compare Output A Event 2 Select Disable DCAEVT2 as a CBC trip source for this ePWM module. Enable DCAEVT2 as a CBC trip source for this ePWM module.

Table 6-60. Trip-Zone Submodule Select Register (TZSEL) Field Descriptions (continued)

Bit	Field	Value	Description
5	CBC6	0	Trip-zone 6 ($\overline{TZ6}$) Select Disable $\overline{TZ6}$ as a CBC trip source for this ePWM module
		1	Enable $\overline{TZ6}$ as a CBC trip source for this ePWM module
4	CBC5	0	Trip-zone 5 ($\overline{TZ5}$) Select Disable $\overline{TZ5}$ as a CBC trip source for this ePWM module
		1	Enable $\overline{TZ5}$ as a CBC trip source for this ePWM module
3	CBC4	0	Trip-zone 4 ($\overline{TZ4}$) Select Disable $\overline{TZ4}$ as a CBC trip source for this ePWM module
		1	Enable $\overline{TZ4}$ as a CBC trip source for this ePWM module
2	CBC3	0	Trip-zone 3 ($\overline{TZ3}$) Select Disable $\overline{TZ3}$ as a CBC trip source for this ePWM module
		1	Enable $\overline{TZ3}$ as a CBC trip source for this ePWM module
1	CBC2	0	Trip-zone 2 ($\overline{TZ2}$) Select Disable $\overline{TZ2}$ as a CBC trip source for this ePWM module
		1	Enable $\overline{TZ2}$ as a CBC trip source for this ePWM module
0	CBC1	0	Trip-zone 1 ($\overline{TZ1}$) Select Disable $\overline{TZ1}$ as a CBC trip source for this ePWM module
		1	Enable $\overline{TZ1}$ as a CBC trip source for this ePWM module

Figure 6-111. Trip-Zone Control Register (TZCTL)

15	12	11	10	9	8
Reserved			DCBEVT2	DCBEVT1	
R-0			R/W-0	R/W-0	
7	6	5	4	3	2
DCAEVT2		DCAEVT1		TZB	TZA
R/W-0		R/W-0		R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-61. Trip-Zone Control Register Field Descriptions

Bit	Field	Value	Description
15-12	Reserved		Reserved
11-10	DCBEVT2	00	Digital Compare Output B Event 2 Action On EPWMxB: High-impedance (EPWMxB = High-impedance state)
		01	Force EPWMxB to a high state.
		10	Force EPWMxB to a low state.
		11	Do Nothing, trip action is disabled
9-8	DCBEVT1	00	Digital Compare Output B Event 1 Action On EPWMxB: High-impedance (EPWMxB = High-impedance state)
		01	Force EPWMxB to a high state.
		10	Force EPWMxB to a low state.
		11	Do Nothing, trip action is disabled
7-6	DCAEVT2	00	Digital Compare Output A Event 2 Action On EPWMxA: High-impedance (EPWMxA = High-impedance state)
		01	Force EPWMxA to a high state.
		10	Force EPWMxA to a low state.
		11	Do Nothing, trip action is disabled

Table 6-61. Trip-Zone Control Register Field Descriptions (continued)

Bit	Field	Value	Description
5-4	DCAEVT1	00 01 10 11	Digital Compare Output A Event 1 Action On EPWMxA: High-impedance (EPWMxA = High-impedance state) Force EPWMxA to a high state. Force EPWMxA to a low state. Do Nothing, trip action is disabled
3-2	TZB	00 01 10 11	When a trip event occurs the following action is taken on output EPWMxB. Which trip-zone pins can cause an event is defined in the TZSEL register. High-impedance (EPWMxB = High-impedance state) Force EPWMxB to a high state Force EPWMxB to a low state Do nothing, no action is taken on EPWMxB.
1-0	TZA	00 01 10 11	When a trip event occurs the following action is taken on output EPWMxA. Which trip-zone pins can cause an event is defined in the TZSEL register. High-impedance (EPWMxA = High-impedance state) Force EPWMxA to a high state Force EPWMxA to a low state Do nothing, no action is taken on EPWMxA.

Figure 6-112. Trip-Zone Enable Interrupt Register (TZEINT)

15							8
Reserved							
R -0							
7	6	5	4	3	2	1	0
Reserved	DCBEVT2	DCBEVT1	DCAEVT2	DCAEVT1	OST	CBC	Reserved
R-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-62. Trip-Zone Enable Interrupt Register (TZEINT) Field Descriptions

Bit	Field	Value	Description
15-3	Reserved		Reserved
6	DCBEVT2	0 1	Digital Comparator Output B Event 2 Interrupt Enable Disabled Enabled
5	DCBEVT1	0 1	Digital Comparator Output B Event 1 Interrupt Enable Disabled Enabled
4	DCAEVT2	0 1	Digital Comparator Output A Event 2 Interrupt Enable Disabled Enabled
3	DCAEVT1	0 1	Digital Comparator Output A Event 1 Interrupt Enable Disabled Enabled
2	OST	0 1	Trip-zone One-Shot Interrupt Enable Disable one-shot interrupt generation Enable Interrupt generation; a one-shot trip event will cause a EPWMx_TZINT PIE interrupt.
1	CBC	0 1	Trip-zone Cycle-by-Cycle Interrupt Enable Disable cycle-by-cycle interrupt generation. Enable interrupt generation; a cycle-by-cycle trip event will cause an EPWMx_TZINT PIE interrupt.

Table 6-62. Trip-Zone Enable Interrupt Register (TZEINT) Field Descriptions (continued)

Bit	Field	Value	Description
0	Reserved		Reserved

Figure 6-113. Trip-Zone Flag Register (TZFLG)

15	Reserved						8
R-0							
7	6	5	4	3	2	1	0
Reserved	DCBEVT2	DCBEVT1	DCAEVT2	DCAEVT1	OST	CBC	INT
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-63. Trip-Zone Flag Register (TZFLG) Field Descriptions

Bit	Field	Value	Description
15:7	Reserved		Reserved
6	DCBEVT2	0 1	Latched Status Flag for Digital Compare Output B Event 2 Indicates no trip event has occurred on DCBEVT2 Indicates a trip event has occurred for the event defined for DCBEVT2
5	DCBEVT1	0 1	Latched Status Flag for Digital Compare Output B Event 1 Indicates no trip event has occurred on DCBEVT1 Indicates a trip event has occurred for the event defined for DCBEVT1
4	DCAEVT2	0 1	Latched Status Flag for Digital Compare Output A Event 2 Indicates no trip event has occurred on DCAEVT2 Indicates a trip event has occurred for the event defined for DCAEVT2
3	DCAEVT1	0 1	Latched Status Flag for Digital Compare Output A Event 1 Indicates no trip event has occurred on DCAEVT1 Indicates a trip event has occurred for the event defined for DCAEVT1
2	OST	0 1	Latched Status Flag for A One-Shot Trip Event 0 No one-shot trip event has occurred. 1 Indicates a trip event has occurred on a pin selected as a one-shot trip source. This bit is cleared by writing the appropriate value to the TZCLR register.
1	CBC	0 1	Latched Status Flag for Cycle-By-Cycle Trip Event 0 No cycle-by-cycle trip event has occurred. 1 Indicates a trip event has occurred on a signal selected as a cycle-by-cycle trip source. The TZFLG[CBC] bit will remain set until it is manually cleared by the user. If the cycle-by-cycle trip event is still present when the CBC bit is cleared, then CBC will be immediately set again. The specified condition on the signal is automatically cleared when the ePWM time-base counter reaches zero (TBCTR = 0x00) if the trip condition is no longer present. The condition on the signal is only cleared when the TBCTR = 0x00 no matter where in the cycle the CBC flag is cleared. This bit is cleared by writing the appropriate value to the TZCLR register.
0	INT	0 1	Latched Trip Interrupt Status Flag 0 Indicates no interrupt has been generated. 1 Indicates an EPWMx_TZINT PIE interrupt was generated because of a trip condition. No further EPWMx_TZINT PIE interrupts will be generated until this flag is cleared. If the interrupt flag is cleared when either CBC or OST is set, then another interrupt pulse will be generated. Clearing all flag bits will prevent further interrupts. This bit is cleared by writing the appropriate value to the TZCLR register.

Figure 6-114. Trip-Zone Clear Register and Mirror Register (TZCLR / TZCLRM)

15	14	13						8
CBCPULSE		Reserved						
R/W-0		R-0						
7	6	5	4	3	2	1	0	
Reserved	DCBEVT2	DCBEVT1	DCAEVT2	DCAEVT1	OST	CBC	INT	
R-0	R/W1C-0	R/W1C-0	R/W1C-0	R/W1C-0	R/W-0	R/W-0	R/W-0	

LEGEND: R/W = Read/Write; nC - write *n* to clear; R = Read only; -*n* = value after reset

Table 6-64. Trip-Zone Clear Register and Mirror Register (TZCLR / TZCLRM) Field Descriptions

Bit	Field	Value	Description
15-14	CBCPULSE	00 01 10 11	Clear Pulse for Cycle-By-Cycle (CBC) Trip Latch This bit field determines which pulse clears the CBC trip latch. CTR = zero pulse clears CBC trip latch. (Same as legacy designs.) CTR = PRD pulse clears CBC trip latch. CTR = zero or CTR = PRD pulse clears CBC trip latch. Reserved (CBC trip latch is not cleared)
13-7	Reserved		Reserved
6	DCBEVT2	0 1	Clear Flag for Digital Compare Output B Event 2 Writing 0 has no effect. This bit always reads back 0. Writing 1 clears the DCBEVT2 event trip condition.
5	DCBEVT1	0 1	Clear Flag for Digital Compare Output B Event 1 Writing 0 has no effect. This bit always reads back 0. Writing 1 clears the DCBEVT1 event trip condition.
4	DCAEVT2	0 1	Clear Flag for Digital Compare Output A Event 2 Writing 0 has no effect. This bit always reads back 0. Writing 1 clears the DCAEVT2 event trip condition.
3	DCAEVT1	0 1	Clear Flag for Digital Compare Output A Event 1 Writing 0 has no effect. This bit always reads back 0. Writing 1 clears the DCAEVT1 event trip condition.
2	OST	0 1	Clear Flag for One-Shot Trip (OST) Latch Has no effect. Always reads back a 0. Clears this Trip (set) condition.
1	CBC	0 1	Clear Flag for Cycle-By-Cycle (CBC) Trip Latch Has no effect. Always reads back a 0. Clears this Trip (set) condition.
0	INT	0 1	Global Interrupt Clear Flag Has no effect. Always reads back a 0. Clears the trip-interrupt flag for this ePWM module (TZFLG[INT]). NOTE: No further EPWMx_TZINT PIE interrupts will be generated until the flag is cleared. If the TZFLG[INT] bit is cleared and any of the other flag bits are set, then another interrupt pulse will be generated. Clearing all flag bits will prevent further interrupts.

Figure 6-115. Trip-Zone Force Register (TZFRC)

15							8
Reserved							
R-0							
7	6	5	4	3	2	1	0
Reserved	DCBEVT2	DCBEVT1	DCAEVT2	DCAEVT1	OST	CBC	Reserved
R-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-65. Trip-Zone Force Register (TZFRC) Field Descriptions

Bit	Field	Value	Description
15- 7	Reserved		Reserved
6	DCBEVT2	0 1	Force Flag for Digital Compare Output B Event 2 Writing 0 has no effect. This bit always reads back 0. Writing 1 forces the DCBEVT2 event trip condition and sets the TZFLG[DCBEVT2] bit.
5	DCBEVT1	0 1	Force Flag for Digital Compare Output B Event 1 Writing 0 has no effect. This bit always reads back 0. Writing 1 forces the DCBEVT1 event trip condition and sets the TZFLG[DCBEVT1] bit.
4	DCAEVT2	0 1	Force Flag for Digital Compare Output A Event 2 Writing 0 has no effect. This bit always reads back 0. Writing 1 forces the DCAEVT2 event trip condition and sets the TZFLG[DCAEVT2] bit.
3	DCAEVT1	0 1	Force Flag for Digital Compare Output A Event 1 Writing 0 has no effect. This bit always reads back 0 Writing 1 forces the DCAEVT1 event trip condition and sets the TZFLG[DCAEVT1] bit.
2	OST	0 1	Force a One-Shot Trip Event via Software Writing of 0 is ignored. Always reads back a 0. Forces a one-shot trip event and sets the TZFLG[OST] bit.
1	CBC	0 1	Force a Cycle-by-Cycle Trip Event via Software Writing of 0 is ignored. Always reads back a 0. Forces a cycle-by-cycle trip event and sets the TZFLG[CBC] bit.
0	Reserved		Reserved

Figure 6-116. Trip-Zone Digital Compare Event Select Register (TZDCSEL)

15		12	11	9	8	6	5	3	2	0
Reserved		DCBEVT2	DCBEVT1	DCAEVT2	DCAEVT1					
R-0		R/W-0	R/W-0	R/W-0	R/W-0		R/W-0			

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-66. Trip Zone Digital Compare Event Select Register (TZDCSEL) Field Descriptions

Bit	Field	Value	Description
15-12	Reserved		Reserved
11-9	DCBEVT2	000 001 010 011 100 101 110 111	Digital Compare Output B Event 2 Selection Event disabled DCBH = low, DCBL = don't care DCBH = high, DCBL = don't care DCBL = low, DCBH = don't care DCBL = high, DCBH = don't care DCBL = high, DCBH = low reserved reserved
8-6	DCBEVT1	000 001 010 011 100 101 110 111	Digital Compare Output B Event 1 Selection Event disabled DCBH = low, DCBL = don't care DCBH = high, DCBL = don't care DCBL = low, DCBH = don't care DCBL = high, DCBH = don't care DCBL = high, DCBH = low reserved reserved
5-3	DCAEVT2	000 001 010 011 100 101 110 111	Digital Compare Output A Event 2 Selection Event disabled DCAH = low, DCAL = don't care DCAH = high, DCAL = don't care DCAL = low, DCAH = don't care DCAL = high, DCAH = don't care DCAL = high, DCAH = low reserved reserved
2-0	DCAEVT1	000 001 010 011 100 101 110 111	Digital Compare Output A Event 1 Selection Event disabled DCAH = low, DCAL = don't care DCAH = high, DCAL = don't care DCAL = low, DCAH = don't care DCAL = high, DCAH = don't care DCAL = high, DCAH = low reserved reserved

6.4.7 Digital Compare Submodule Registers

Figure 6-117. Digital Compare Trip Select (DCTRIPSEL)

15		12	11		8
DCBLCOMPSEL			DCBHCOMPSEL		
R/W-0			R/W-0		
7		4	3		0
DCALCOMPSEL			DCAHCOMPSEL		
R/W-0			R/W-0		

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-67. Digital Compare Trip Select (DCTRIPSEL) Field Descriptions

Bit	Field	Value	Description
15-12	DCBLCOMPSEL		Digital Compare B Low Input Select Bits
		0000	TRIPIN1 and ($\overline{TZ1}$ input)
		0001	TRIPIN2 and ($\overline{TZ2}$ input)
		0010	TRIPIN3 and ($\overline{TZ3}$ input)
		0011	TRIPIN4
	
		1011	TRIPIN12
		1100	Reserved
		1101	TRIPIN14
		1110	TRIPIN15
1111	Trip combination input (all trip inputs selected by DCBLTRIPSEL register ORed together)		
11-8	DCBHCOMPSEL		Digital Compare B High Input Select Bits
		0000	TRIPIN1 and ($\overline{TZ1}$ input)
		0001	TRIPIN2 and ($\overline{TZ2}$ input)
		0010	TRIPIN3 and ($\overline{TZ3}$ input)
		0011	TRIPIN4
	
		1011	TRIPIN12
		1100	Reserved
		1101	TRIPIN14
		1110	TRIPIN15
1111	Trip combination input (all trip inputs selected by DCBHTRIPSEL register ORed together)		
7-4	DCALCOMPSEL		Digital Compare A Low Input Select Bits
		0000	TRIPIN1 and ($\overline{TZ1}$ input)
		0001	TRIPIN2 and ($\overline{TZ2}$ input)
		0010	TRIPIN3 and ($\overline{TZ3}$ input)
		0011	TRIPIN4
	
		1011	TRIPIN12
		1100	Reserved
		1101	TRIPIN14
		1110	TRIPIN15
1111	Trip combination input (all trip inputs selected by DCALTRIPSEL register ORed together)		

Table 6-67. Digital Compare Trip Select (DCTRIPSEL) Field Descriptions (continued)

Bit	Field	Value	Description
3-0	DCAHCOMPSEL		Digital Compare B High Input Select Bits
		0000	TRIPIN1 and ($\overline{TZ1}$) input)
		0001	TRIPIN2 and ($\overline{TZ2}$) input)
		0010	TRIPIN3 and ($\overline{TZ3}$) input)
		0011	TRIPIN4
	
		1011	TRIPIN12
		1100	Reserved
		1101	TRIPIN14
		1110	TRIPIN15
1111		Trip combination input (all trip inputs selected by DCAHTRIPSEL register ORed together)	

Figure 6-118. Digital Compare A Control Register (DCACTL)

15	10	9	8
Reserved		EVT2FRC SYNCSEL	EVT2SRCSEL
R-0		R/W-0	R/W-0
7	4	3	2
Reserved		EVT1SYNCE	EVT1SOCE
R-0		R/W-0	R/W-0
		1	0
		EVT1FRC SYNCSEL	EVT1SRCSEL
		R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-68. Digital Compare A Control Register (DCACTL) Field Descriptions

Bit	Field	Value	Description
15-10	Reserved		Reserved
9	EVT2FRC SYNCSEL	0	DCAEVT2 Force Synchronization Signal Select Source Is Synchronous Signal
		1	Source Is Asynchronous Signal
8	EVT2SRCSEL	0	DCAEVT2 Source Signal Select Source Is DCAEVT2 Signal
		1	Source Is DCEVTFILT Signal
7-4	Reserved		Reserved
3	EVT1SYNCE	0	DCAEVT1 SYNC, Enable/Disable SYNC Generation Disabled
		1	SYNC Generation Enabled
2	EVT1SOCE	0	DCAEVT1 SOC, Enable/Disable SOC Generation Disabled
		1	SOC Generation Enabled
1	EVT1FRC SYNCSEL	0	DCAEVT1 Force Synchronization Signal Select Source Is Synchronous Signal
		1	Source Is Asynchronous Signal
0	EVT1SRCSEL	0	DCAEVT1 Source Signal Select Source Is DCAEVT1 Signal
		1	Source Is DCEVTFILT Signal

Figure 6-119. Digital Compare B Control Register (DCBCTL)

15	Reserved	10	9	8
			EVT2FRC SYNCSEL	EVT2SRCSEL
	R-0		R/W-0	R/W-0
7	4	3	2	1
	Reserved	EVT1SYNCE	EVT1SOCE	EVT1FRC SYNCSEL
	R-0	R/W-0	R/W-0	R/W-0
			R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-69. Digital Compare B Control Register (DCBCTL) Field Descriptions

Bit	Field	Value	Description
15-10	Reserved		Reserved
9	EVT2FRC SYNCSEL	0 1	DCBEVT2 Force Synchronization Signal Select Source Is Synchronous Signal Source Is Asynchronous Signal
8	EVT2SRCSEL	0 1	DCBEVT2 Source Signal Select Source Is DCBEVT2 Signal Source Is DCEVTFILT Signal
7-4	Reserved		Reserved
3	EVT1SYNCE	0 1	DCBEVT1 SYNC, Enable/Disable SYNC Generation Disabled SYNC Generation Enabled
2	EVT1SOCE	0 1	DCBEVT1 SOC, Enable/Disable SOC Generation Disabled SOC Generation Enabled
1	EVT1FRC SYNCSEL	0 1	DCBEVT1 Force Synchronization Signal Select Source Is Synchronous Signal Source Is Asynchronous Signal
0	EVT1SRCSEL	0 1	DCBEVT1 Source Signal Select Source Is DCBEVT1 Signal Source Is DCEVTFILT Signal

Figure 6-120. Digital Compare Filter Control Register (DCFCTL)

15	13	12			8
Reserved	Reserved	Reserved	Reserved	Reserved	Reserved
R-0	R-0	R-0	R-0	R-0	R-0
7	6	5	4	3	2
Reserved	Reserved	PULSESEL	BLANKINV	BLANKE	SRCSEL
R-0	R-0	R/W-0	R/W-0	R/W-0	R/W-0

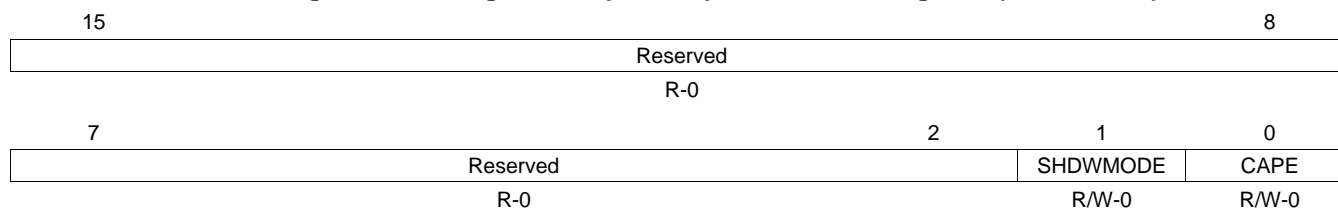
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-70. Digital Compare Filter Control Register (DCFCTL) Field Descriptions

Bit	Field	Value	Description
15-13	Reserved		Reserved
12-8	Reserved		Reserved for TI Test
7	Reserved		Reserved
6	Reserved		Reserved for TI Test

Table 6-70. Digital Compare Filter Control Register (DCFCTL) Field Descriptions (continued)

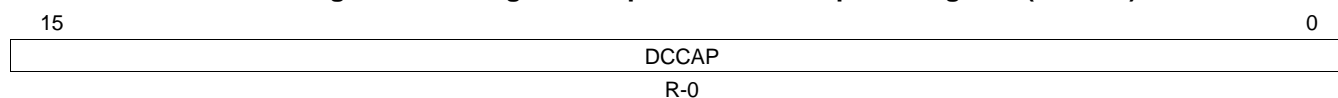
Bit	Field	Value	Description
5-4	PULSESEL		Pulse Select For Blanking & Capture Alignment
		00	Time-base counter equal to period (TBCTR = TBPRD)
		01	Time-base counter equal to zero (TBCTR = 0x00)
		10	Reserved
		11	Reserved
3	BLANKINV	0	Blanking window not inverted
		1	Blanking window inverted
2	BLANKE	0	Blanking window is disabled
		1	Blanking window is enabled
1-0	SRCSEL		Filter Block Signal Source Select
		00	Source Is DCAEVT1 Signal
		01	Source Is DCAEVT2 Signal
		10	Source Is DCBEVT1 Signal
		11	Source Is DCBEVT2 Signal

Figure 6-121. Digital Compare Capture Control Register (DCCAPCTL)

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-71. Digital Compare Capture Control Register (DCCAPCTL) Field Descriptions

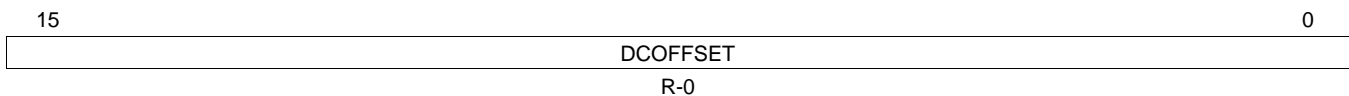
Bit	Field	Value	Description
15-2	Reserved		Reserved
1	SHDWMODE	0	TBCTR Counter Capture Shadow Select Mode Enable shadow mode. The DCCAP active register is copied to shadow register on a TBCTR = TBPRD or TBCTR = zero event as defined by the DCFCTL[PULSESEL] bit. CPU reads of the DCCAP register will return the shadow register contents.
		1	Active Mode. In this mode the shadow register is disabled. CPU reads from the DCCAP register will always return the active register contents.
0	CAPE	0	TBCTR Counter Capture Enable/Disable Disable the time-base counter capture.
		1	Enable the time-base counter capture.

Figure 6-122. Digital Compare Counter Capture Register (DCCAP)

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-72. Digital Compare Counter Capture Register (DCCAP) Field Descriptions

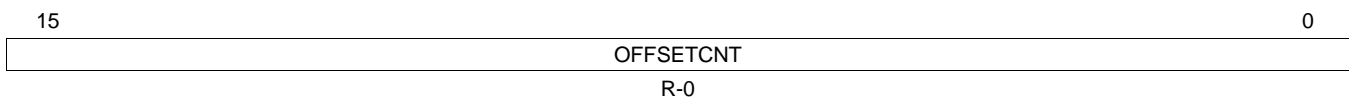
Bit	Field	Value	Description
15-0	DCCAP	0000-FFFFh	<p>Digital Compare Time-Base Counter Capture</p> <p>To enable time-base counter capture, set the DCCAPCLT[CAPE] bit to 1.</p> <p>If enabled, reflects the value of the time-base counter (TBCTR) on the low to high edge transition of a filtered (DCEVTFLT) event. Further capture events are ignored until the next period or zero as selected by the DCFCTL[PULSESEL] bit.</p> <p>Shadowing of DCCAP is enabled and disabled by the DCCAPCTL[SHDWMODE] bit. By default this register is shadowed.</p> <ul style="list-style-type: none"> If DCCAPCTL[SHDWMODE] = 0, then the shadow is enabled. In this mode, the active register is copied to the shadow register on the TBCTR = TBPRD or TBCTR = zero as defined by the DCFCTL[PULSESEL] bit. CPU reads of this register will return the shadow register value. If DCCAPCTL[SHDWMODE] = 1, then the shadow register is disabled. In this mode, CPU reads will return the active register value. <p>The active and shadow registers share the same memory map address.</p>

Figure 6-123. Digital Compare Filter Offset Register (DCOFFSET)


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-73. Digital Compare Filter Offset Register (DCOFFSET) Field Descriptions

Bit	Field	Value	Description
15-0	OFFSET	0000- FFFFh	<p>Blanking Window Offset</p> <p>These 16-bits specify the number of TBCLK cycles from the blanking window reference to the point when the blanking window is applied. The blanking window reference is either period or zero as defined by the DCFCTL[PULSESEL] bit.</p> <p>This offset register is shadowed and the active register is loaded at the reference point defined by DCFCTL[PULSESEL]. The offset counter is also initialized and begins to count down when the active register is loaded. When the counter expires, the blanking window is applied. If the blanking window is currently active, then the blanking window counter is restarted.</p>

Figure 6-124. Digital Compare Filter Offset Counter Register (DCOFFSETCNT)


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-74. Digital Compare Filter Offset Counter Register (DCOFFSETCNT) Field Descriptions

Bit	Field	Value	Description
15-0	DCOFFSETCNT	0000- FFFFh	<p>Blanking Offset Counter</p> <p>These 16-bits are read only and indicate the current value of the offset counter. The counter counts down to zero and then stops until it is re-loaded on the next period or zero event as defined by the DCFCTL[PULSESEL] bit.</p> <p>The offset counter is not affected by the free/soft emulation bits. That is, it will always continue to count down if the device is halted by an emulation stop.</p>

Figure 6-125. Digital Compare Filter Window Register (DCFWINDOW)

15	8
Reserved	
R-0	
7	0
WINDOW	
R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-75. Digital Compare Filter Window Register (DCFWINDOW) Field Descriptions

Bit	Field	Value	Description
15-8	Reserved		Reserved
7-0	WINDOW	00h 01-FFh	Blanking Window Width No blanking window is generated. Specifies the width of the blanking window in TBCLK cycles. The blanking window begins when the offset counter expires. When this occurs, the window counter is loaded and begins to count down. If the blanking window is currently active and the offset counter expires, the blanking window counter is restarted. The blanking window can cross a PWM period boundary.

Figure 6-126. Digital Compare Filter Window Counter Register (DCFWINDOWCNT)

15	8
Reserved	
R-0	
7	0
WINDOWCNT	
R-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-76. Digital Compare Filter Window Counter Register (DCFWINDOWCNT) Field Descriptions

Bit	Field	Value	Description
15-8	Reserved		Any writes to these bit(s) must always have a value of 0.
7-0	WINDOWCNT	00-FF	Blanking Window Counter These 8 bits are read only and indicate the current value of the window counter. The counter counts down to zero and then stops until it is re-loaded when the offset counter reaches zero again.

Figure 6-127. Digital Compare A High Trip Input Select (DCAHTRIPSEL) (EALLOW-protected)

15	14	13	12	11	10	9	8
Reserved	TRIPIN15	TRIPIN14	Reserved	TRIPIN12	TRIPIN11	TRIPIN10	TRIPIN9
R-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
7	6	5	4	3	2	1	0
TRIPIN8	TRIPIN7	TRIPIN6	TRIPIN5	TRIPIN4	TRIPIN3	TRIPIN2	TRIPIN1
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-77. Digital Compare A High Trip Input Select (DCAHTRIPSEL) Field Descriptions

Bit	Field	Value	Description
15	Reserved		Reserved
14	TRIPIN15	0	Trip Input 15 not selected as combinational ORed input
		1	Trip Input 15 selected as combinational ORed input to DCAH mux
13	TRIPIN14	0	Trip Input 14 not selected as combinational ORed input
		1	Trip Input 14 selected as combinational ORed input to DCAH mux
12	Reserved		Reserved
11	TRIPIN12	0	Trip Input 12 not selected as combinational ORed input
		1	Trip Input 12 selected as combinational ORed input to DCAH mux
10	TRIPIN11	0	Trip Input 11 not selected as combinational ORed input
		1	Trip Input 11 selected as combinational ORed input to DCAH mux
9	TRIPIN10	0	Trip Input 10 not selected as combinational ORed input
		1	Trip Input 10 selected as combinational ORed input to DCAH mux
8	TRIPIN9	0	Trip Input 9 not selected as combinational ORed input
		1	Trip Input 9 selected as combinational ORed input to DCAH mux
7	TRIPIN8	0	Trip Input 8 not selected as combinational ORed input
		1	Trip Input 8 selected as combinational ORed input to DCAH mux
6	TRIPIN7	0	Trip Input 7 not selected as combinational ORed input
		1	Trip Input 7 selected as combinational ORed input to DCAH mux
5	TRIPIN6	0	Trip Input 6 not selected as combinational ORed input
		1	Trip Input 6 selected as combinational ORed input to DCAH mux
4	TRIPIN5	0	Trip Input 5 not selected as combinational ORed input
		1	Trip Input 5 selected as combinational ORed input to DCAH mux
3	TRIPIN4	0	Trip Input 4 not selected as combinational ORed input
		1	Trip Input 4 selected as combinational ORed input to DCAH mux
2	TRIPIN3	0	Trip Input 3 not selected as combinational ORed input
		1	Trip Input 3 selected as combinational ORed input to DCAH mux
1	TRIPIN2	0	Trip Input 2 not selected as combinational ORed input
		1	Trip Input 2 selected as combinational ORed input to DCAH mux
0	TRIPIN1	0	Trip Input 1 not selected as combinational ORed input
		1	Trip Input 1 selected as combinational ORed input to DCAH mux

Figure 6-128. Digital Compare A Low Trip Input Select (DCALTRIPSEL) (EALLOW-protected)

15	14	13	12	11	10	9	8
Reserved	TRIPIN15	TRIPIN14	Reserved	TRIPIN12	TRIPIN11	TRIPIN10	TRIPIN9
R-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
7	6	5	4	3	2	1	0
TRIPIN8	TRIPIN7	TRIPIN6	TRIPIN5	TRIPIN4	TRIPIN3	TRIPIN2	TRIPIN1
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-78. Digital Compare A Low Trip Input Select (DCALTRIPSEL) Field Descriptions

Bit	Field	Value	Description
15	Reserved		Reserved
14	TRIPIN15	0	Trip Input 15 not selected as combinational ORed input
		1	Trip Input 15 selected as combinational ORed input to DCAL mux
13	TRIPIN14	0	Trip Input 14 not selected as combinational ORed input
		1	Trip Input 14 selected as combinational ORed input to DCAL mux
12	Reserved		Reserved
11	TRIPIN12	0	Trip Input 12 not selected as combinational ORed input
		1	Trip Input 12 selected as combinational ORed input to DCAL mux
10	TRIPIN11	0	Trip Input 11 not selected as combinational ORed input
		1	Trip Input 11 selected as combinational ORed input to DCAL mux
9	TRIPIN10	0	Trip Input 10 not selected as combinational ORed input
		1	Trip Input 10 selected as combinational ORed input to DCAL mux
8	TRIPIN9	0	Trip Input 9 not selected as combinational ORed input
		1	Trip Input 9 selected as combinational ORed input to DCAL mux
7	TRIPIN8	0	Trip Input 8 not selected as combinational ORed input
		1	Trip Input 8 selected as combinational ORed input to DCAL mux
6	TRIPIN7	0	Trip Input 7 not selected as combinational ORed input
		1	Trip Input 7 selected as combinational ORed input to DCAL mux
5	TRIPIN6	0	Trip Input 6 not selected as combinational ORed input
		1	Trip Input 6 selected as combinational ORed input to DCAL mux
4	TRIPIN5	0	Trip Input 5 not selected as combinational ORed input
		1	Trip Input 5 selected as combinational ORed input to DCAL mux
3	TRIPIN4	0	Trip Input 4 not selected as combinational ORed input
		1	Trip Input 4 selected as combinational ORed input to DCAL mux
2	TRIPIN3	0	Trip Input 3 not selected as combinational ORed input
		1	Trip Input 3 selected as combinational ORed input to DCAL mux

Table 6-78. Digital Compare A Low Trip Input Select (DCALTRIPSEL) Field Descriptions (continued)

Bit	Field	Value	Description
1	TRIPIN2	0	Trip Input 2 not selected as combinational ORed input
		1	Trip Input 2 selected as combinational ORed input to DCAL mux
0	TRIPIN1	0	Trip Input 1 not selected as combinational ORed input
		1	Trip Input 1 selected as combinational ORed input to DCAL mux

Figure 6-129. Digital Compare B High Trip Input Select (DCBHTRIPSEL) (EALLOW-protected)

15	14	13	12	11	10	9	8
Reserved	TRIPIN15	TRIPIN14	Reserved	TRIPIN12	TRIPIN11	TRIPIN10	TRIPIN9
R-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
7	6	5	4	3	2	1	0
TRIPIN8	TRIPIN7	TRIPIN6	TRIPIN5	TRIPIN4	TRIPIN3	TRIPIN2	TRIPIN1
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-79. Digital Compare B High Trip Input Select (DCBHTRIPSEL) Field Descriptions

Bit	Field	Value	Description
15	Reserved		Reserved
14	TRIPIN15	0	Trip Input 15 not selected as combinational ORed input
		1	Trip Input 15 selected as combinational ORed input to DCBH mux
13	TRIPIN14	0	Trip Input 14 not selected as combinational ORed input
		1	Trip Input 14 selected as combinational ORed input to DCBH mux
12	Reserved		Reserved
11	TRIPIN12	0	Trip Input 12 not selected as combinational ORed input
		1	Trip Input 12 selected as combinational ORed input to DCBH mux
10	TRIPIN11	0	Trip Input 11 not selected as combinational ORed input
		1	Trip Input 11 selected as combinational ORed input to DCBH mux
9	TRIPIN10	0	Trip Input 10 not selected as combinational ORed input
		1	Trip Input 10 selected as combinational ORed input to DCBH mux
8	TRIPIN9	0	Trip Input 9 not selected as combinational ORed input
		1	Trip Input 9 selected as combinational ORed input to DCBH mux
7	TRIPIN8	0	Trip Input 8 not selected as combinational ORed input
		1	Trip Input 8 selected as combinational ORed input to DCBH mux
6	TRIPIN7	0	Trip Input 7 not selected as combinational ORed input
		1	Trip Input 7 selected as combinational ORed input to DCBH mux
5	TRIPIN6	0	Trip Input 6 not selected as combinational ORed input
		1	Trip Input 6 selected as combinational ORed input to DCBH mux

Table 6-79. Digital Compare B High Trip Input Select (DCBHTRIPSEL) Field Descriptions (continued)

Bit	Field	Value	Description
4	TRIPIN5	0	Trip Input 5 not selected as combinational ORed input
		1	Trip Input 5 selected as combinational ORed input to DCBH mux
3	TRIPIN4	0	Trip Input 4 not selected as combinational ORed input
		1	Trip Input 4 selected as combinational ORed input to DCBH mux
2	TRIPIN3	0	Trip Input 3 not selected as combinational ORed input
		1	Trip Input 3 selected as combinational ORed input to DCBH mux
1	TRIPIN2	0	Trip Input 2 not selected as combinational ORed input
		1	Trip Input 2 selected as combinational ORed input to DCBH mux
0	TRIPIN1	0	Trip Input 1 not selected as combinational ORed input
		1	Trip Input 1 selected as combinational ORed input to DCBH mux

Figure 6-130. Digital Compare B Low Trip Input Select (DCBLTRIPSEL) (EALLOW-protected)

15	14	13	12	11	10	9	8
Reserved	TRIPIN15	TRIPIN14	Reserved	TRIPIN12	TRIPIN11	TRIPIN10	TRIPIN9
R-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
7	6	5	4	3	2	1	0
TRIPIN8	TRIPIN7	TRIPIN6	TRIPIN5	TRIPIN4	TRIPIN3	TRIPIN2	TRIPIN1
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-80. Digital Compare B Low Trip Input Select (DCBLTRIPSEL) Field Descriptions

Bit	Field	Value	Description
15	Reserved		Reserved
14	TRIPIN15	0	Trip Input 15 not selected as combinational ORed input
		1	Trip Input 15 selected as combinational ORed input to DCBL mux
13	TRIPIN14	0	Trip Input 14 not selected as combinational ORed input
		1	Trip Input 14 selected as combinational ORed input to DCBL mux
12	Reserved		Reserved
11	TRIPIN12	0	Trip Input 12 not selected as combinational ORed input
		1	Trip Input 12 selected as combinational ORed input to DCBL mux
10	TRIPIN11	0	Trip Input 11 not selected as combinational ORed input
		1	Trip Input 11 selected as combinational ORed input to DCBL mux
9	TRIPIN10	0	Trip Input 10 not selected as combinational ORed input
		1	Trip Input 10 selected as combinational ORed input to DCBL mux
8	TRIPIN9	0	Trip Input 9 not selected as combinational ORed input
		1	Trip Input 9 selected as combinational ORed input to DCBL mux

Table 6-80. Digital Compare B Low Trip Input Select (DCBLTRIPSEL) Field Descriptions (continued)

Bit	Field	Value	Description
7	TRIPIN8	0	Trip Input 8 not selected as combinational ORed input
		1	Trip Input 8 selected as combinational ORed input to DCBL mux
6	TRIPIN7	0	Trip Input 7 not selected as combinational ORed input
		1	Trip Input 7 selected as combinational ORed input to DCBL mux
5	TRIPIN6	0	Trip Input 6 not selected as combinational ORed input
		1	Trip Input 6 selected as combinational ORed input to DCBL mux
4	TRIPIN5	0	Trip Input 5 not selected as combinational ORed input
		1	Trip Input 5 selected as combinational ORed input to DCBL mux
3	TRIPIN4	0	Trip Input 4 not selected as combinational ORed input
		1	Trip Input 4 selected as combinational ORed input to DCBL mux
2	TRIPIN3	0	Trip Input 3 not selected as combinational ORed input
		1	Trip Input 3 selected as combinational ORed input to DCBL mux
1	TRIPIN2	0	Trip Input 2 not selected as combinational ORed input
		1	Trip Input 2 selected as combinational ORed input to DCBL mux
0	TRIPIN1	0	Trip Input 1 not selected as combinational ORed input
		1	Trip Input 1 selected as combinational ORed input to DCBL mux

6.4.8 GPTRIP Input Select Registers

There are 12 GPTRIP select registers and each has a specific input signal associated with it. [Table 6-81](#) shows the input signal mapping.

Table 6-81. GPTRIP Input Signals

Register	GPTRIP Input Signals
GPTRIP1SEL	TZ1 and TRIPIN1
GPTRIP2SEL	TZ2 and TRIPIN2
GPTRIP3SEL	TZ3 and TRIPIN3
GPTRIP4SEL	XINT1 and TRIPIN4
GPTRIP5SEL	XINT2 and TRIPIN5
GPTRIP6SEL	XINT3 and TRIPIN6
GPTRIP7SEL	ECAP1 and TRIPIN7
GPTRIP8SEL	ECAP2 and TRIPIN8
GPTRIP9SEL	ECAP3 and TRIPIN9
GPTRIP10SEL	ECAP4 and TRIPIN10
GPTRIP11SEL	ECAP5 and TRIPIN11
GPTRIP12SEL	ECAP6 and TRIPIN12

Table 6-82. GPIOTRIP Input Select Registers⁽¹⁾

Register Name	Address	Size (x16)	Description
GPTRIP1SEL	0x5FE0	1	GPTRIP1 (TZ1n) Input Select Register (GPIO0 - GPIO63)
GPTRIP2SEL	0x5FE1	1	GPTRIP2 (TZ2n) Input Select Register (GPIO0 - GPIO63)
GPTRIP3SEL	0x5FE2	1	GPTRIP3 (TZ3n) Input Select Register (GPIO0 - GPIO63)
GPTRIP4SEL	0x5FE3	1	GPTRIP4 (XINT1) Input Select Register (GPIO0 - GPIO63)
GPTRIP5SEL	0x5FE4	1	GPTRIP5 (XINT2) Input Select Register (GPIO0 - GPIO63)
GPTRIP6SEL	0x5FE5	1	GPTRIP6 (XINT3) Input Select Register (GPIO0 - GPIO63)
GPTRIP7SEL	0x5FE6	1	GPTRIP7 (ECAP1) Input Select Register (GPIO0 - GPIO63)
GPTRIP8SEL	0x5FE7	1	GPTRIP8 (ECAP2) Input Select Register (GPIO0 - GPIO63)
GPTRIP9SEL	0x5FF0	1	GPTRIP9 (ECAP3) Input Select Register (GPIO0 - GPIO63)
GPTRIP10SEL	0x5FF1	1	GPTRIP10 (ECAP4) Input Select Register (GPIO0 - GPIO63)
GPTRIP11SEL	0x5FF2	1	GPTRIP11 (ECAP5) Input Select Register (GPIO0 - GPIO63)
GPTRIP12SEL	0x5FF3	1	GPTRIP12 (ECAP6) Input Select Register (GPIO0 - GPIO63)

⁽¹⁾ The registers in this table are EALLOW protected.

The GPIO Trip Input Select (GPTRIPxSEL) register is shown in [Figure 6-131](#) and described in [Table 6-83](#).

Figure 6-131. GPIO Trip Input Select Register (GPTRIPxSEL)

15	6	5	0
Reserved		GPTRIPxSEL	
R-0		R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-83. GPIO Trip Input Select Register (GPTRIPxSEL) Field Descriptions

Bit	Field	Value	Description
15-8	Reserved		Reserved
5-0	GPTRIPxSEL		Select GPIO input for GPTRIP signal:
		00000	Select the GPIO0
		00001	Select the GPIO1
	
		11110	Select the GPIO62
		11111	Select the GPIO63

6.4.9 Event-Trigger Submodule Registers

Figure 6-132 through Figure 6-140 and Table 6-84 through Table 6-92 describe the registers for the event-trigger submodule.

Figure 6-132. Event-Trigger Selection Register (ETSEL)

15	14	12	11	10	8
SOCBEN	SOCBSEL		SOCAEN	SOCASEL	
R/W-0	R/W-0		R/W-0	R/W-0	
7	6	5	4	3	2
Reserved	INTSELCMP	SOCBSELCMP	SOCASELCMP	INTEN	INTSEL
R-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-84. Event-Trigger Selection Register (ETSEL) Field Descriptions

Bit	Field	Value	Description
15	SOCBEN	0 1	Enable the ADC Start of Conversion B (EPWMxSOCB) Pulse Disable EPWMxSOCB. Enable EPWMxSOCB pulse.
14-12	SOCBSEL	000 001 010 011 100 101 110 111	EPWMxSOCB Selection Options These bits determine when a EPWMxSOCB pulse will be generated. Enable DCBEVT1.soc event Enable event time-base counter equal to zero. (TBCTR = 0x00) Enable event time-base counter equal to period (TBCTR = TBPRD) Enable event time-base counter equal to zero or period (TBCTR = 0x00 or TBCTR = TBPRD). This mode is useful in up-down count mode. Enable event time-base counter equal to CMPA when the timer is incrementing or CMPC when the timer is incrementing Enable event time-base counter equal to CMPA when the timer is decrementing or CMPC when the timer is decrementing Enable event: time-base counter equal to CMPB when the timer is incrementing or CMPD when the timer is incrementing Enable event: time-base counter equal to CMPB when the timer is decrementing or CMPD when the timer is decrementing (*) Event selected is determined by SOCBSELCMP bit.
11	SOCAEN	0 1	Enable the ADC Start of Conversion A (EPWMxSOCA) Pulse Disable EPWMxSOCA. Enable EPWMxSOCA pulse.
10-8	SOCASEL	000 001 010 011 100 101 110 111	EPWMxSOCA Selection Options These bits determine when a EPWMxSOCA pulse will be generated. Enable DCAEVT1.soc event Enable event time-base counter equal to zero. (TBCTR = 0x00) Enable event time-base counter equal to period (TBCTR = TBPRD) Enable event time-base counter equal to zero or period (TBCTR = 0x00 or TBCTR = TBPRD). This mode is useful in up-down count mode. Enable event time-base counter equal to CMPA when the timer is incrementing or CMPC when the timer is incrementing Enable event time-base counter equal to CMPA when the timer is decrementing or CMPC when the timer is decrementing Enable event: time-base counter equal to CMPB when the timer is incrementing or CMPD when the timer is incrementing Enable event: time-base counter equal to CMPB when the timer is decrementing or CMPD when the timer is decrementing (*) Event selected is determined by SOCASELCMP bit.
7	Reserved	0	Reserved

Table 6-84. Event-Trigger Selection Register (ETSEL) Field Descriptions (continued)

Bit	Field	Value	Description
6	INTSELCMP	0 1	EPWMxINT Compare Register Selection Options: 0 Enable event time-base counter equal to CMPA when the timer is incrementing / Enable event time-base counter equal to CMPA when the timer is decrementing / Enable event: time-base counter equal to CMPB when the timer is incrementing / Enable event: time-base counter equal to CMPB when the timer is decrementing to INTSEL selection mux. 1 Enable event time-base counter equal to CMPC when the timer is incrementing / Enable event time-base counter equal to CMPC when the timer is decrementing / Enable event: time-base counter equal to CMPD when the timer is incrementing / Enable event: time-base counter equal to CMPD when the timer is decrementing to INTSEL selection mux.
5	SOCBSELCMP	0 1	EPWMxSOCB Compare Register Selection Options: 0 Enable event time-base counter equal to CMPA when the timer is incrementing / Enable event time-base counter equal to CMPA when the timer is decrementing / Enable event: time-base counter equal to CMPB when the timer is incrementing / Enable event: time-base counter equal to CMPB when the timer is decrementing to SOCBSEL selection mux. 1 Enable event time-base counter equal to CMPC when the timer is incrementing / Enable event time-base counter equal to CMPC when the timer is decrementing / Enable event: time-base counter equal to CMPD when the timer is incrementing / Enable event: time-base counter equal to CMPD when the timer is decrementing to SOCBSEL selection mux.
4	SOCASELCMP	0 1	EPWMxSOCA Compare Register Selection Options: 0 Enable event time-base counter equal to CMPA when the timer is incrementing / Enable event time-base counter equal to CMPA when the timer is decrementing / Enable event: time-base counter equal to CMPB when the timer is incrementing / Enable event: time-base counter equal to CMPB when the timer is decrementing to SOCASEL selection mux. 1 Enable event time-base counter equal to CMPC when the timer is incrementing / Enable event time-base counter equal to CMPC when the timer is decrementing / Enable event: time-base counter equal to CMPD when the timer is incrementing / Enable event: time-base counter equal to CMPD when the timer is decrementing to SOCASEL selection mux.
3	INTEN	0 1	Enable ePWM Interrupt (EPWMx_INT) Generation 0 Disable EPWMx_INT generation 1 Enable EPWMx_INT generation
2-0	INTSEL	000 001 010 011 100 101 110 111	ePWM Interrupt (EPWMx_INT) Selection Options 000 Reserved 001 Enable event time-base counter equal to zero. (TBCTR = 0x00) 010 Enable event time-base counter equal to period (TBCTR = TBPRD) 011 Enable event time-base counter equal to zero or period (TBCTR = 0x00 or TBCTR = TBPRD). This mode is useful in up-down count mode. 100 Enable event time-base counter equal to CMPA when the timer is incrementing or CMPC when the timer is incrementing 101 Enable event time-base counter equal to CMPA when the timer is decrementing or CMPC when the timer is decrementing 110 Enable event: time-base counter equal to CMPB when the timer is incrementing or CMPD when the timer is incrementing 111 Enable event: time-base counter equal to CMPB when the timer is decrementing or CMPD when the timer is decrementing (*) Event selected is determined by INTSELCMP bit.

Figure 6-133. Event-Trigger Prescale Register (ETPS)

15	14	13	12	11	10	9	8
SOCBCNT		SOCBPRD		SOCACNT		SOCAPRD	
R-0		R/W-0		R-0		R/W-0	
7	6	5	4	3	2	1	0
Reserved		SOCPSSEL	INTPSSEL	INTCNT		INTPRD	
R-0		R/W-0	R/W-0	R-0		R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

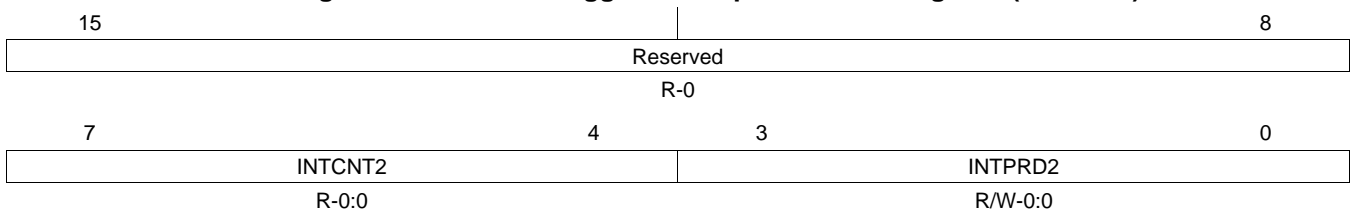
Table 6-85. Event-Trigger Prescale Register (ETPS) Field Descriptions

Bit	Field	Value	Description
15-14	SOCBCNT	00 01 10 11	ePWM ADC Start-of-Conversion B Event (EPWMxSOCB) Counter Register These bits indicate how many selected ETSEL[SOCBSEL] events have occurred: No events have occurred. 1 event has occurred. 2 events have occurred. 3 events have occurred.
13-12	SOCBPRD	00 01 10 11	ePWM ADC Start-of-Conversion B Event (EPWMxSOCB) Period Select These bits determine how many selected ETSEL[SOCBSEL] events need to occur before an EPWMxSOCB pulse is generated. To be generated, the pulse must be enabled (ETSEL[SOCBEN] = 1). The SOCB pulse will be generated even if the status flag is set from a previous start of conversion (ETFLG[SOCB] = 1). Once the SOCB pulse is generated, the ETPS[SOCBCNT] bits will automatically be cleared. Disable the SOCB event counter. No EPWMxSOCB pulse will be generated Generate the EPWMxSOCB pulse on the first event: ETPS[SOCBCNT] = 0,1 Generate the EPWMxSOCB pulse on the second event: ETPS[SOCBCNT] = 1,0 Generate the EPWMxSOCB pulse on the third event: ETPS[SOCBCNT] = 1,1
11-10	SOCACNT	00 01 10 11	ePWM ADC Start-of-Conversion A Event (EPWMxSOCA) Counter Register These bits indicate how many selected ETSEL[SOCASEL] events have occurred: No events have occurred. 1 event has occurred. 2 events have occurred. 3 events have occurred.
9-8	SOCAPRD	00 01 10 11	ePWM ADC Start-of-Conversion A Event (EPWMxSOCA) Period Select These bits determine how many selected ETSEL[SOCASEL] events need to occur before an EPWMxSOCA pulse is generated. To be generated, the pulse must be enabled (ETSEL[SOCABEN] = 1). The SOCA pulse will be generated even if the status flag is set from a previous start of conversion (ETFLG[SOCA] = 1). Once the SOCA pulse is generated, the ETPS[SOCACNT] bits will automatically be cleared. Disable the SOCA event counter. No EPWMxSOCA pulse will be generated Generate the EPWMxSOCA pulse on the first event: ETPS[SOCACNT] = 0,1 Generate the EPWMxSOCA pulse on the second event: ETPS[SOCACNT] = 1,0 Generate the EPWMxSOCA pulse on the third event: ETPS[SOCACNT] = 1,1
7-6	Reserved		Reserved
5	SOCPSSEL	0 1	EPWMxSOC A/B Pre-Scale Selection Bits 0 Selects ETPS [SOCACNT/SOCBCNT] and [SOCAPRD/SOCBPRD] registers to determine frequency of events (interrupt once every 0-3 events). 1 Selects ETSOCPs [SOCACNT2/SOCBCNT2] and [SOCAPRD2/SOCBPRD2] registers to determine frequency of events (interrupt once every 0-15 events).
4	INTPSSEL	0 1	EPWMxINTn Pre-Scale Selection Bits 0 Selects ETPS [INTCNT, and INTPRD] registers to determine frequency of events (interrupt once every 0-3 events). 1 Selects ETINTPS [INTCNT2, and INTPRD2] registers to determine frequency of events (interrupt once every 0-15 events).
3-2	INTCNT	00 01 10 11	ePWM Interrupt Event (EPWMx_INT) Counter Register These bits indicate how many selected ETSEL[INTSEL] events have occurred. These bits are automatically cleared when an interrupt pulse is generated. If interrupts are disabled, ETSEL[INT] = 0 or the interrupt flag is set, ETFLG[INT] = 1, the counter will stop counting events when it reaches the period value ETPS[INTCNT] = ETPS[INTPRD]. No events have occurred. 1 event has occurred. 2 events have occurred. 3 events have occurred.

Table 6-85. Event-Trigger Prescale Register (ETPS) Field Descriptions (continued)

Bit	Field	Value	Description
1-0	INTPRD		<p>ePWM Interrupt (EPWMx_INT) Period Select</p> <p>These bits determine how many selected ETSEL[INTSEL] events need to occur before an interrupt is generated. To be generated, the interrupt must be enabled (ETSEL[INT] = 1). If the interrupt status flag is set from a previous interrupt (ETFLG[INT] = 1) then no interrupt will be generated until the flag is cleared via the ETCLR[INT] bit. This allows for one interrupt to be pending while another is still being serviced. Once the interrupt is generated, the ETPS[INTCNT] bits will automatically be cleared.</p> <p>Writing a INTPRD value that is the same as the current counter value will trigger an interrupt if it is enabled and the status flag is clear.</p> <p>Writing a INTPRD value that is less than the current counter value will result in an undefined state.</p> <p>If a counter event occurs at the same instant as a new zero or non-zero INTPRD value is written, the counter is incremented.</p> <p>00 Disable the interrupt event counter. No interrupt will be generated and ETFRC[INT] is ignored.</p> <p>01 Generate an interrupt on the first event INTCNT = 01 (first event)</p> <p>10 Generate interrupt on ETPS[INTCNT] = 1,0 (second event)</p> <p>11 Generate interrupt on ETPS[INTCNT] = 1,1 (third event)</p>

Figure 6-134. Event-Trigger Interrupt Pre-Scale Register (ETINTPS)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-86. Event-Trigger Interrupt Pre-Scale Register (ETINTPS) Field Descriptions

Bit	Field	Value	Description
15-8	Reserved		Reserved
7-4	INTCNT2		<p>EPWMxINT Counter 2</p> <p>When ETPS[INTPSSSEL]=1, these bits indicate how many selected events have occurred:</p> <p>0000 No events</p> <p>0001 1 event</p> <p>0010 2 events</p> <p>0011 3 events</p> <p>0100 4 events</p> <p>... ..</p> <p>1111 15 events</p>
3-0	INTPRD2		<p>EPWMxINT Period 2 Select</p> <p>When ETPS[INTPSSSEL] = 1, these bits select how many selected events need to occur before an interrupt is generated:</p> <p>0000 Disable counter</p> <p>0001 Generate interrupt on INTCNT = 1 (first event)</p> <p>0010 Generate interrupt on INTCNT = 2 (second event)</p> <p>0011 Generate interrupt on INTCNT = 3 (third event)</p> <p>0100 Generate interrupt on INTCNT = 4 (fourth event)</p> <p>... ..</p> <p>1111 Generate interrupt on INTCNT = 15 (fifteenth event)</p>

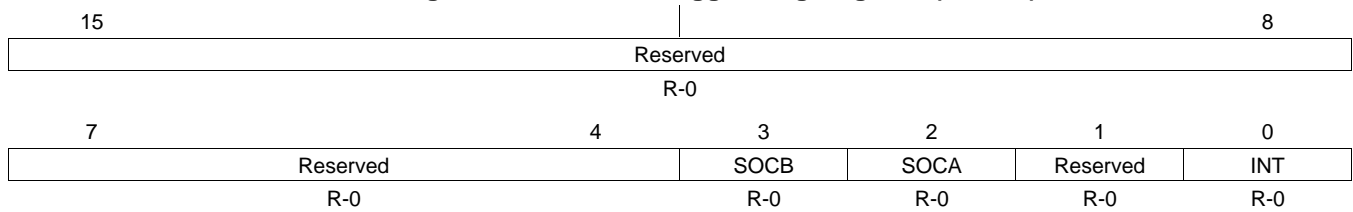
Figure 6-135. Event-Trigger SOC Pre-Scale Register (ETSOCPS)

15	12	11	8
SOCBCNT2 R-0:0		SOCBPRD2 R/W-0:0	
7	4	3	0
SOCACNT2 R-0:0		SOCAPRD2 R/W-0:0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-87. Event-Trigger SOC Pre-Scale Register (ETSOCPS) Field Descriptions

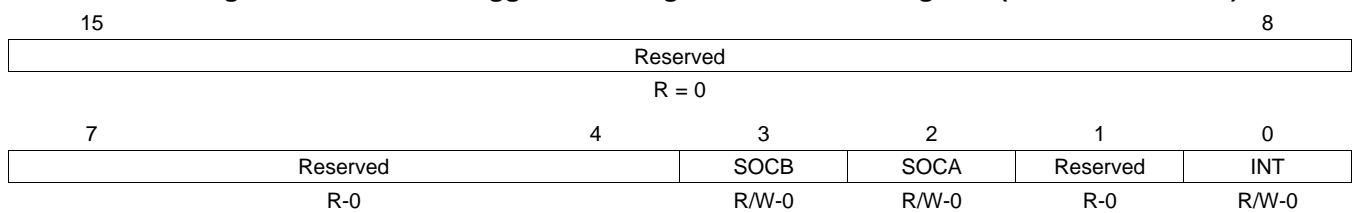
Bit	Field	Value	Description
15-12	SOCBCNT2	0000 0001 0010 0011 0100 ... 1111	EPWMxSOCB Counter 2 When ETPS[SOCPSSEL] = 1, these bits indicate how many selected events have occurred: No events 1 event 2 events 3 events 4 events ... 15 events
11-8	SOCBPRD2	0000 0001 0010 0011 0100 ... 1111	EPWMxSOCB Period 2 Select When ETPS[SOCPSSEL] = 1, these bits select how many selected event need to occur before an SOCB pulse is generated: Disable counter Generate interrupt on SOCBCNT2 = 1 (first event) Generate interrupt on SOCBCNT2 = 2 (second event) Generate interrupt on SOCBCNT2 = 3 (third event) Generate interrupt on SOCBCNT2 = 4 (fourth event) ... Generate interrupt on SOCBCNT2 = 15 (fifteenth event)
7-4	SOCACNT2	0000 0001 0010 0011 0100 ... 1111	EPWMxSOCA Counter 2 When ETPS[SOCPSSEL] = 1, these bits indicate how many selected events have occurred: No events 1 event 2 events 3 events 4 events ... 15 events
3-0	SOCAPRD2	0000 0001 0010 0011 0100 ... 1111	EPWMxSOCA Period 2 Select When ETPS[SOCPSSEL] = 1, these bits select how many selected event need to occur before an SOCA pulse is generated: Disable counter Generate interrupt on SOCACNT2 = 1 (first event) Generate interrupt on SOCACNT2 = 2 (second event) Generate interrupt on SOCACNT2 = 3 (third event) Generate interrupt on SOCACNT2 = 4 (fourth event) ... Generate interrupt on SOCACNT2 = 15 (fifteenth event)

Figure 6-136. Event-Trigger Flag Register (ETFLG)


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-88. Event-Trigger Flag Register (ETFLG) Field Descriptions

Bit	Field	Value	Description
15-4	Reserved		Reserved
3	SOCB	0	Latched ePWM ADC Start-of-Conversion B (EPWMxSOCB) Status Flag Indicates no EPWMxSOCB event occurred
		1	Indicates that a start of conversion pulse was generated on EPWMxSOCB. The EPWMxSOCB output will continue to be generated even if the flag bit is set.
2	SOCA	0	Latched ePWM ADC Start-of-Conversion A (EPWMxSOCA) Status Flag Unlike the ETFLG[INT] flag, the EPWMxSOCA output will continue to pulse even if the flag bit is set. Indicates no event occurred
		1	Indicates that a start of conversion pulse was generated on EPWMxSOCA. The EPWMxSOCA output will continue to be generated even if the flag bit is set.
1	Reserved		Reserved
0	INT	0	Latched ePWM Interrupt (EPWMx_INT) Status Flag Indicates no event occurred
		1	Indicates that an ePWMx interrupt (EPWMx_INT) was generated. No further interrupts will be generated until the flag bit is cleared. Up to one interrupt can be pending while the ETFLG[INT] bit is still set. If an interrupt is pending, it will not be generated until after the ETFLG[INT] bit is cleared. Refer to Figure 6-44 .

Figure 6-137. Event-Trigger Clear Register and Mirror Register (ETCLR / ETCLRM)


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-89. Event-Trigger Clear Register and Mirror Register (ETCLR / ETCLRM) Field Descriptions

Bit	Field	Value	Description
15-4	Reserved		Reserved
3	SOCB	0	ePWM ADC Start-of-Conversion B (EPWMxSOCB) Flag Clear Bit Writing a 0 has no effect. Always reads back a 0
		1	Clears the ETFLG[SOCB] flag bit
2	SOCA	0	ePWM ADC Start-of-Conversion A (EPWMxSOCA) Flag Clear Bit Writing a 0 has no effect. Always reads back a 0
		1	Clears the ETFLG[SOCA] flag bit
1	Reserved		Reserved

**Table 6-89. Event-Trigger Clear Register and Mirror Register (ETCLR / ETCLRM) Field Descriptions
(continued)**

Bit	Field	Value	Description
0	INT	0	ePWM Interrupt (EPWMx_INT) Flag Clear Bit Writing a 0 has no effect. Always reads back a 0
		1	Clears the ETFLG[INT] flag bit and enable further interrupts pulses to be generated

Figure 6-138. Event-Trigger Force Register (ETFRC)

15	Reserved				8
R-0					
7	4	3	2	1	0
Reserved		SOCB	SOCA	Reserved	INT
R-0		R/W-0	R/W-0	R-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-90. Event-Trigger Force Register (ETFRC) Field Descriptions

Bit	Field	Value	Description
15-4	Reserved		Reserved
3	SOCB	0	SOCB Force Bit. The SOCB pulse will only be generated if the event is enabled in the ETSEL register. The ETFLG[SOCB] flag bit will be set regardless. Has no effect. Always reads back a 0.
		1	Generates a pulse on EPWMxSOCB and sets the SOCBFLG bit. This bit is used for test purposes.
2	SOCA	0	SOCA Force Bit. The SOCA pulse will only be generated if the event is enabled in the ETSEL register. The ETFLG[SOCA] flag bit will be set regardless. Writing 0 to this bit will be ignored. Always reads back a 0.
		1	Generates a pulse on EPWMxSOCA and set the SOCAFLG bit. This bit is used for test purposes.
1	Reserved	0	Reserved
0	INT	0	INT Force Bit. The interrupt will only be generated if the event is enabled in the ETSEL register. The INT flag bit will be set regardless. Writing 0 to this bit will be ignored. Always reads back a 0.
		1	Generates an interrupt on $\overline{\text{EPWMxINT}}$ and set the INT flag bit. This bit is used for test purposes.

Figure 6-139. Event-Trigger Counter Initialization Control Register (ETCNTINITCTL)

15	14	13	12	11	10	9	8
SOCBINITEN	SOCAINITEN	INTINITEN	SOCBINITFRC	SOCAINITFRC	INTINITFRC	Reserved	
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R-0:00	
7						0	
Reserved							
R-0:00							

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-91. Event-Trigger Counter Initialization Control Register (ETCNTINITCTL) Field Descriptions

Bit	Field	Value	Description
15	SOCBINITEN	0	EPWMxSOCB Counter 2 Initialization Enable Has no effect.
		1	Enable initialization of EPWMxSOCB counter with contents of ETCNTINIT[SOCBINIT] on a SYNC event or software force.

Table 6-91. Event-Trigger Counter Initialization Control Register (ETCNTINITCTL) Field Descriptions (continued)

Bit	Field	Value	Description
14	SOCAINITEN	0 1	EPWMxSOCA Counter 2 Initialization Enable Has no effect. Enable initialization of EPWMxSOCA counter with contents of ETCNTINIT[SOCAINIT] on a SYNC event or software force.
13	INTINITEN	0 1	EPWMxINT Counter 2 Initialization Enable Has no effect. Enable initialization of EPWMxINT counter 2 with contents of ETCNTINIT[INTINIT] on a SYNC event or software force.
12	SOCBINITFRC	0 1	EPWMxSOCA Counter 2 Initialization Force Has no effect. This bit forces the ET EPWMxSOCA counter to be initialized with the contents of ETCNTINIT[SOCAINIT].
11	SOCAINITFRC	0 1	EPWMxSOCA Counter 2 Initialization Force Has no effect. This bit forces the ET EPWMxSOCA counter to be initialized with the contents of ETCNTINIT[SOCAINIT].
10	INTINITFRC	0 1	EPWMxINT Counter 2 Initialization Force Has no effect. This bit forces the ET EPWMxINT counter to be initialized with the contents of ETCNTINIT[INTINIT].
9-0	Reserved		Reserved

Figure 6-140. Event-Trigger Counter Initialization Register (ETCNTINIT)

15	12	11	8
Reserved		SOCBINIT	
R-0:00		R/W-0:00	
7	4	3	0
SOCAINIT		INTINIT	
R/W-0:00		R/W-0:00	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 6-92. Event-Trigger Counter Initialization Register (ETCNTINIT) Field Descriptions

Bit	Field	Value	Description
15-12	Reserved		Reserved
11-8	SOCBINIT	0000-1111	EPWMxSOCA Counter 2 Initialization Bits The ET EPWMxSOCA counter is initialized with the contents of this register on an ePWM SYNC event or a software force.
7-4	SOCAINIT	0000-1111	EPWMxSOCA Counter 2 Initialization Bits The ET EPWMxSOCA counter is initialized with the contents of this register on an ePWM SYNC event or a software force.
3-0	INTINIT	0000-1111	EPWMxINT Counter 2 Initialization Bits The ET EPWMxINT counter is initialized with the contents of this register on an ePWM SYNC event or a software force.

6.4.10 Proper Interrupt Initialization Procedure

When the ePWM peripheral clock is enabled it may be possible that interrupt flags may be set due to spurious events due to the ePWM registers not being properly initialized. The proper procedure for initializing the ePWM peripheral is as follows:

1. Disable global interrupts (CPU INTM flag)
2. Disable ePWM interrupts
3. Set TBCLKSYNC=0
4. Initialize peripheral registers
5. Set TBCLKSYNC=1
6. Clear any spurious ePWM flags (including PIEIFR)
7. Enable ePWM interrupts
8. Enable global interrupts

C28 Enhanced Capture (eCAP) Module

This chapter describes the enhanced capture (eCAP) module, which is used in systems where accurate timing of external events is important.

The eCAP module described in this reference guide is a Type 0 eCAP. See the *TMS320C28xx, 28xxx DSP Peripheral Reference Guide (SPRU566)* for a list of all devices with a eCAP module of the same type, to determine the differences between the types, and for a list of device-specific differences within a type.

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7.1 Introduction

Features for eCAP include:

- Speed measurements of rotating machinery (e.g., toothed sprockets sensed via Hall sensors)
- Elapsed time measurements between position sensor pulses
- Period and duty cycle measurements of pulse train signals
- Decoding current or voltage amplitude derived from duty cycle encoded current/voltage sensors

The eCAP module described in this guide includes the following features:

- 4-event time-stamp registers (each 32 bits)
- Edge polarity selection for up to four sequenced time-stamp capture events
- Interrupt on either of the four events
- Single shot capture of up to four event time-stamps
- Continuous mode capture of time-stamps in a four-deep circular buffer
- Absolute time-stamp capture
- Difference (Delta) mode time-stamp capture
- All above resources dedicated to a single input pin
- When not used in capture mode, the ECAP module can be configured as a single channel PWM output

7.2 Description

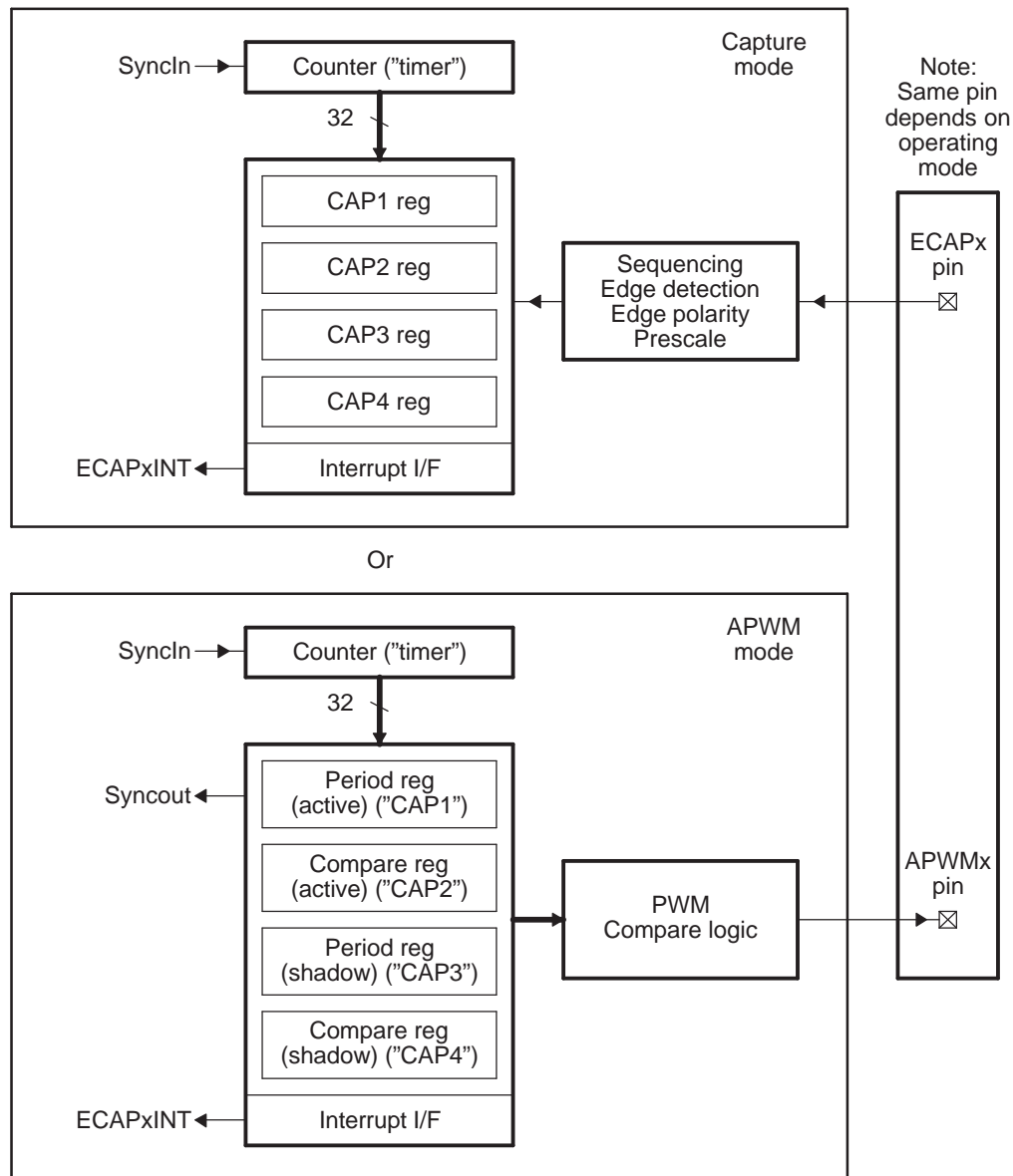
The eCAP module represents one complete capture channel that can be instantiated multiple times depending on the target device. In the context of this guide, one eCAP channel has the following independent key resources:

- Dedicated input capture pin
- 32-bit time base (counter)
- 4 x 32-bit time-stamp capture registers (CAP1-CAP4)
- 4-stage sequencer (Modulo4 counter) that is synchronized to external events, ECAP pin rising/falling edges.
- Independent edge polarity (rising/falling edge) selection for all 4 events
- Input capture signal prescaling (from 2-62)
- One-shot compare register (2 bits) to freeze captures after 1 to 4 time-stamp events
- Control for continuous time-stamp captures using a 4-deep circular buffer (CAP1-CAP4) scheme
- Interrupt capabilities on any of the 4 capture events

7.3 Capture and APWM Operating Mode

You can use the eCAP module resources to implement a single-channel PWM generator (with 32 bit capabilities) when it is not being used for input captures. The counter operates in count-up mode, providing a time-base for asymmetrical pulse width modulation (PWM) waveforms. The CAP1 and CAP2 registers become the active period and compare registers, respectively, while CAP3 and CAP4 registers become the period and capture shadow registers, respectively. Figure 7-1 is a high-level view of both the capture and auxiliary pulse-width modulator (APWM) modes of operation.

Figure 7-1. Capture and APWM Modes of Operation

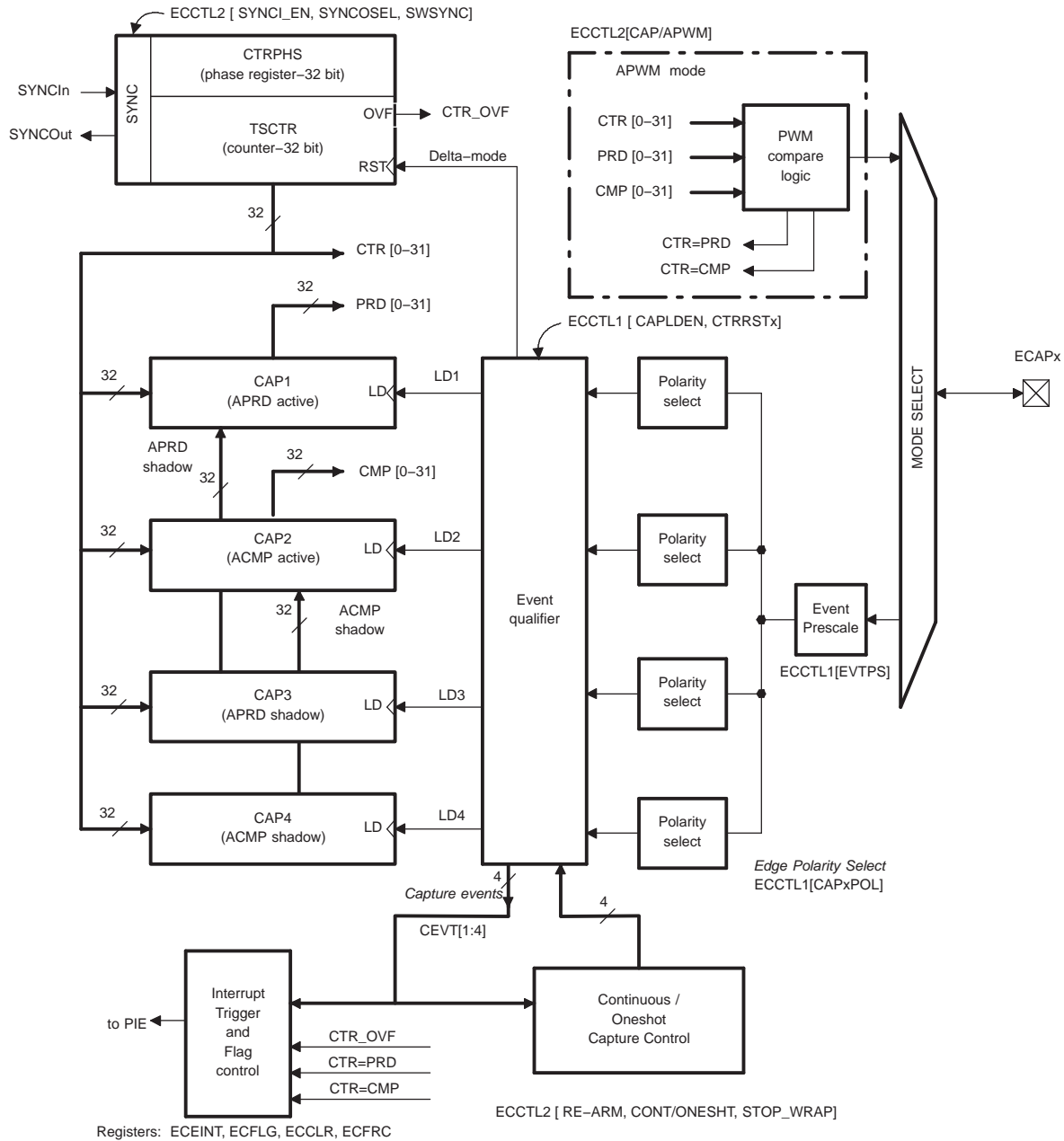


- A A single pin is shared between CAP and APWM functions. In capture mode, it is an input; in APWM mode, it is an output.
- B In APWM mode, writing any value to CAP1/CAP2 active registers also writes the same value to the corresponding shadow registers CAP3/CAP4. This emulates immediate mode. Writing to the shadow registers CAP3/CAP4 invokes the shadow mode.

7.4 Capture Mode Description

Figure 7-2 shows the various components that implement the capture function.

Figure 7-2. Capture Function Diagram

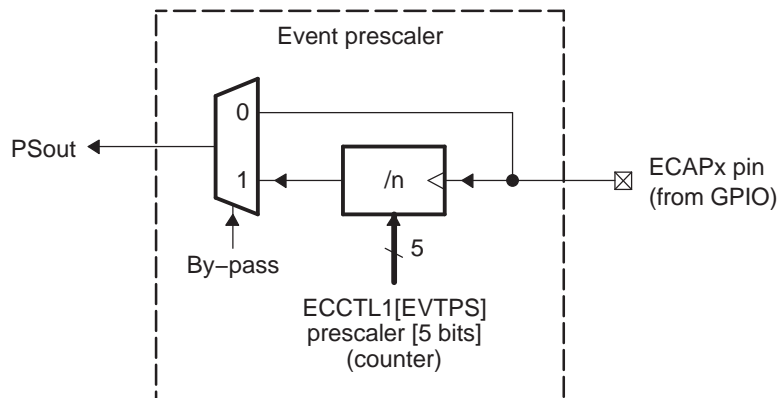


7.4.1 Event Prescaler

- An input capture signal (pulse train) can be prescaled by $N = 2-62$ (in multiples of 2) or can bypass the prescaler.

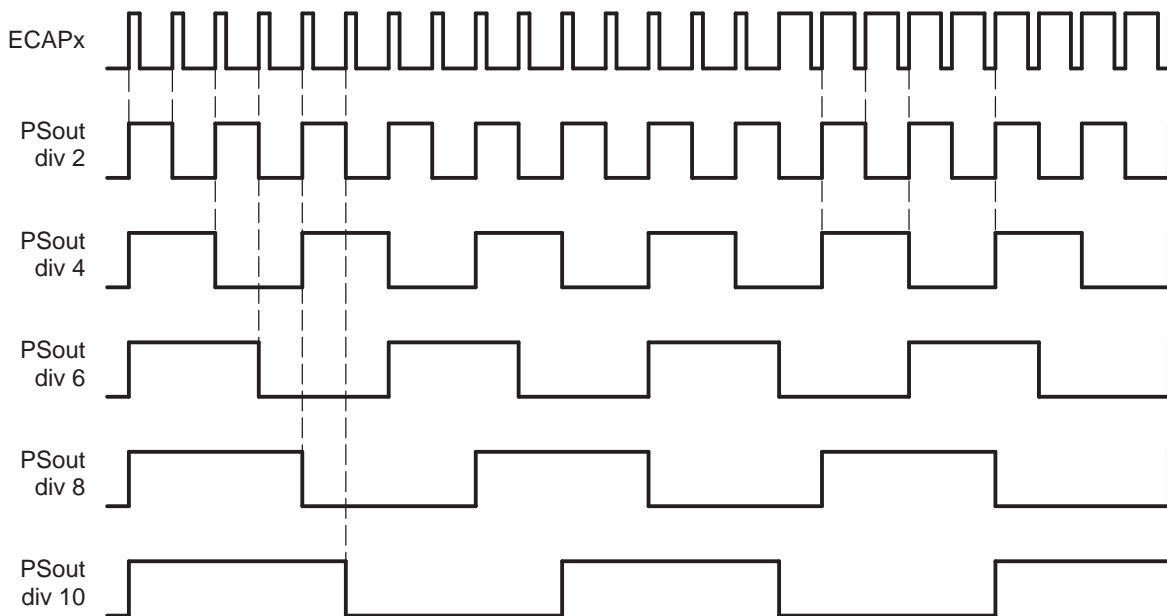
This is useful when very high frequency signals are used as inputs. [Figure 7-3](#) shows a functional diagram and [Figure 7-4](#) shows the operation of the prescale function.

Figure 7-3. Event Prescale Control



- A When a prescale value of 1 is chosen (i.e. ECCTL1[13:9] = 0,0,0,0,0) the input capture signal by-passes the prescale logic completely.

Figure 7-4. Prescale Function Waveforms



7.4.2 Edge Polarity Select and Qualifier

- Four independent edge polarity (rising edge/falling edge) selection MUXes are used, one for each capture event.
- Each edge (up to 4) is event qualified by the Modulo4 sequencer.
- The edge event is gated to its respective CAPx register by the Mod4 counter. The CAPx register is loaded on the falling edge.

7.4.3 Continuous/One-Shot Control

- The Mod4 (2 bit) counter is incremented via edge qualified events (CEVT1-CEVT4).
- The Mod4 counter continues counting (0->1->2->3->0) and wraps around unless stopped.
- A 2-bit stop register is used to compare the Mod4 counter output, and when equal stops the Mod4 counter and inhibits further loads of the CAP1-CAP4 registers. This occurs during one-shot operation.

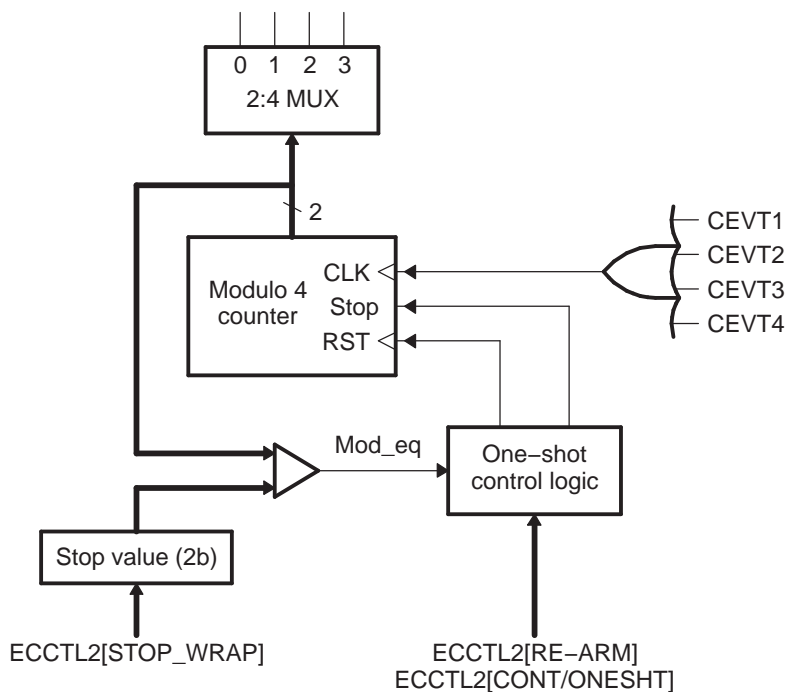
The continuous/one-shot block controls the start/stop and reset (zero) functions of the Mod4 counter via a mono-shot type of action that can be triggered by the stop-value comparator and re-armed via software control.

Once armed, the eCAP module waits for 1-4 (defined by stop-value) capture events before freezing both the Mod4 counter and contents of CAP1-4 registers (i.e., time-stamps).

Re-arming prepares the eCAP module for another capture sequence. Also re-arming clears (to zero) the Mod4 counter and permits loading of CAP1-4 registers again, providing the CAPLDEN bit is set.

In continuous mode, the Mod4 counter continues to run (0->1->2->3->0, the one-shot action is ignored, and capture values continue to be written to CAP1-4 in a circular buffer sequence.

Figure 7-5. Details of the Continuous/One-shot Block



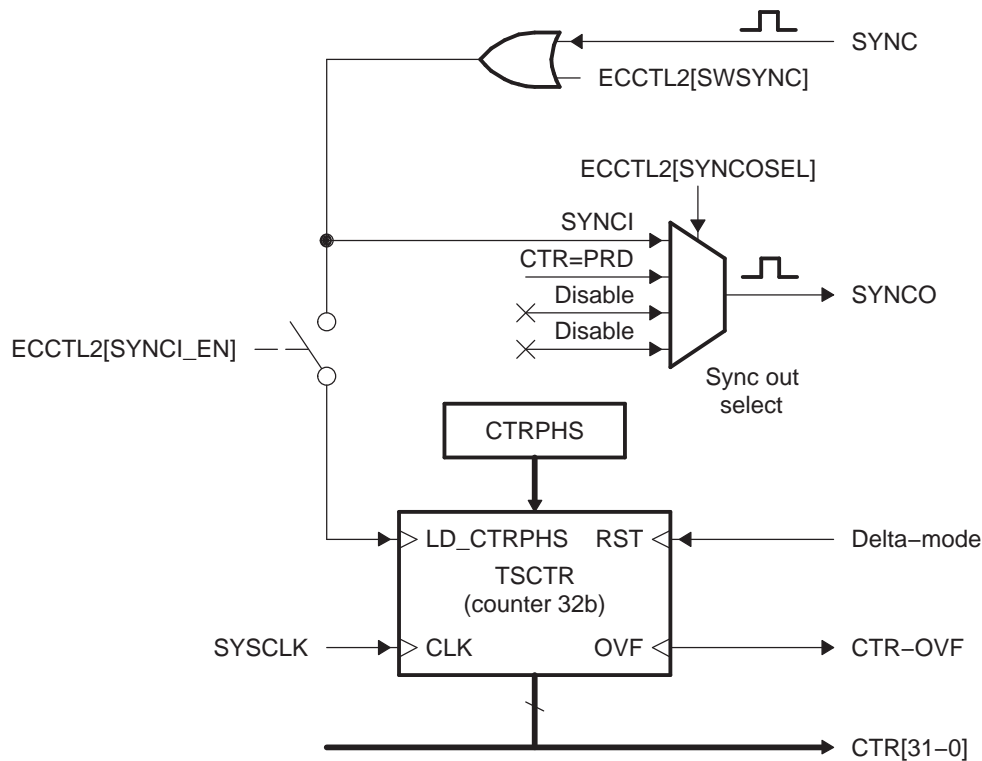
7.4.4 32-Bit Counter and Phase Control

This counter provides the time-base for event captures, and is clocked via the system clock.

A phase register is provided to achieve synchronization with other counters, via a hardware and software forced sync. This is useful in APWM mode when a phase offset between modules is needed.

On any of the four event loads, an option to reset the 32-bit counter is given. This is useful for time difference capture. The 32-bit counter value is captured first, then it is reset to 0 by any of the LD1-LD4 signals.

Figure 7-6. Details of the Counter and Synchronization Block



7.4.5 CAP1-CAP4 Registers

These 32-bit registers are fed by the 32-bit counter timer bus, CTR[0-31] and are loaded (i.e., capture a time-stamp) when their respective LD inputs are strobed.

Loading of the capture registers can be inhibited via control bit CAPLDEN. During one-shot operation, this bit is cleared (loading is inhibited) automatically when a stop condition occurs, i.e. StopValue = Mod4.

CAP1 and CAP2 registers become the active period and compare registers, respectively, in APWM mode.

CAP3 and CAP4 registers become the respective shadow registers (APRD and ACPM) for CAP1 and CAP2 during APWM operation.

7.4.6 Interrupt Control

An Interrupt can be generated on capture events (CEVT1-CEVT4, CTROVF) or APWM events (CTR = PRD, CTR = CMP).

A counter overflow event (FFFFFFFF->00000000) is also provided as an interrupt source (CTROVF).

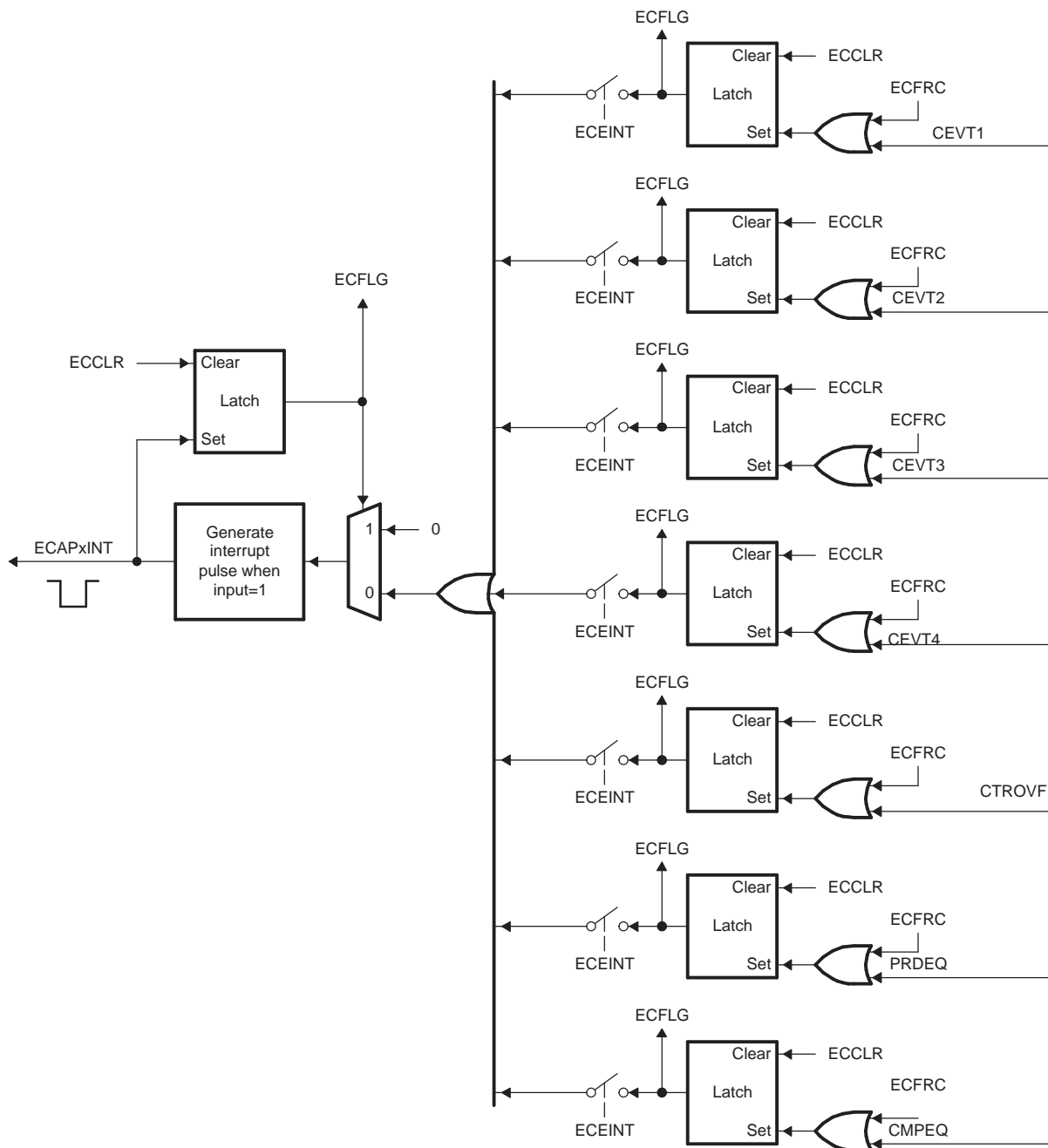
The capture events are edge and sequencer qualified (i.e., ordered in time) by the polarity select and Mod4 gating, respectively.

One of these events can be selected as the interrupt source (from the eCAPx module) going to the PIE.

Seven interrupt events (CEVT1, CEVT2, CEVT3, CEVT4, CNTOVF, CTR=PRD, CTR=CMP) can be generated. The interrupt enable register (ECEINT) is used to enable/disable individual interrupt event sources. The interrupt flag register (ECFLG) indicates if any interrupt event has been latched and contains the global interrupt flag bit (INT). An interrupt pulse is generated to the PIE only if any of the interrupt events are enabled, the flag bit is 1, and the INT flag bit is 0. The interrupt service routine must clear the global interrupt flag bit and the serviced event via the interrupt clear register (ECCLR) before any other interrupt pulses are generated. You can force an interrupt event via the interrupt force register (ECFRC). This is useful for test purposes.

Note: The CEVT1, CEVT2, CEVT3, CEVT4 flags are only active in capture mode (ECCTL2[CAP/APWM == 0]). The CTR=PRD, CTR=CMP flags are only valid in APWM mode (ECCTL2[CAP/APWM == 1]). CNTOVF flag is valid in both modes.

Figure 7-7. Interrupts in eCAP Module



7.4.7 Shadow Load and Lockout Control

In capture mode, this logic inhibits (locks out) any shadow loading of CAP1 or CAP2 from APRD and ACMP registers, respectively.

In APWM mode, shadow loading is active and two choices are permitted:

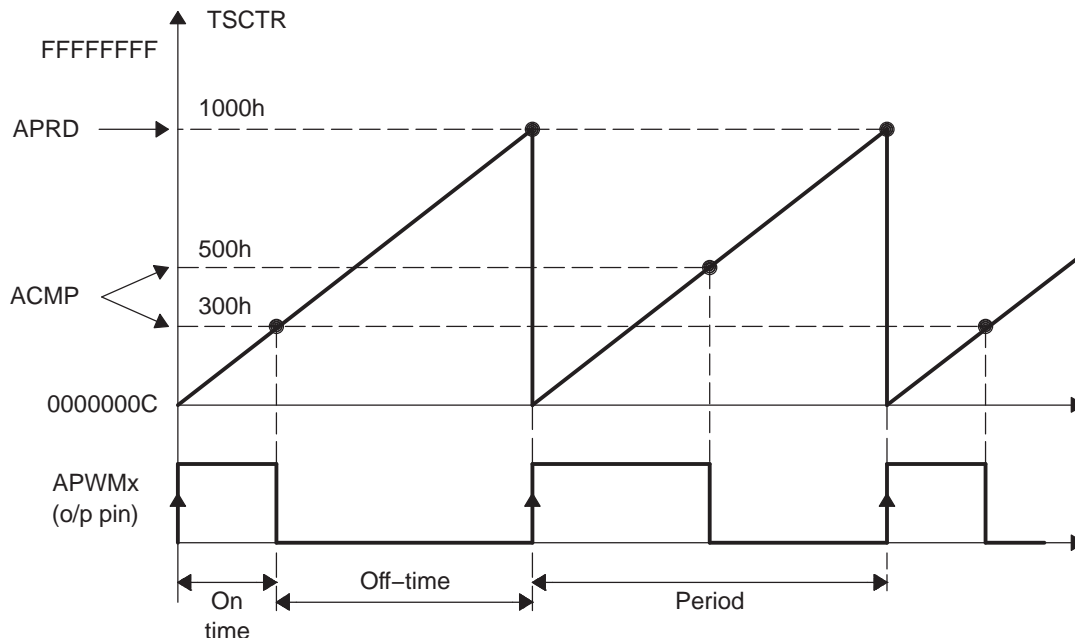
- Immediate - APRD or ACMP are transferred to CAP1 or CAP2 immediately upon writing a new value.
- On period equal, i.e., CTR[31:0] = PRD[31:0]

7.4.8 APWM Mode Operation

Main operating highlights of the APWM section:

- The time-stamp counter bus is made available for comparison via 2 digital (32-bit) comparators.
- When CAP1/2 registers are not used in capture mode, their contents can be used as Period and Compare values in APWM mode.
- Double buffering is achieved via shadow registers APRD and ACMP (CAP3/4). The shadow register contents are transferred over to CAP1/2 registers either immediately upon a write, or on a CTR = PRD trigger.
- In APWM mode, writing to CAP1/CAP2 active registers will also write the same value to the corresponding shadow registers CAP3/CAP4. This emulates immediate mode. Writing to the shadow registers CAP3/CAP4 will invoke the shadow mode.
- During initialization, you must write to the active registers for both period and compare. This automatically copies the initial values into the shadow values. For subsequent compare updates, i.e., during run-time, you only need to use the shadow registers.

Figure 7-8. PWM Waveform Details Of APWM Mode Operation



The behavior of APWM active high mode (APWMPOL == 0) is as follows:

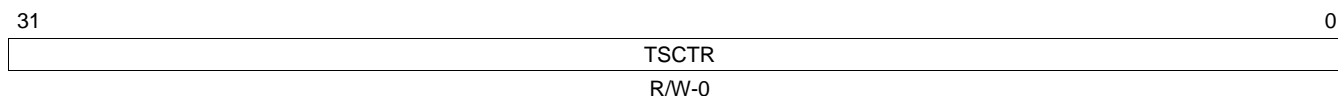
- CMP = 0x00000000, output low for duration of period (0% duty)
- CMP = 0x00000001, output high 1 cycle
- CMP = 0x00000002, output high 2 cycles
- CMP = PERIOD, output high except for 1 cycle (<100% duty)
- CMP = PERIOD+1, output high for complete period (100% duty)
- CMP > PERIOD+1, output high for complete period

The behavior of APWM active low mode (APWMPOL == 1) is as follows:

- CMP = 0x00000000, output high for duration of period (0% duty)
- CMP = 0x00000001, output low 1 cycle
- CMP = 0x00000002, output low 2 cycles
- CMP = PERIOD, output low except for 1 cycle (<100% duty)
- CMP = PERIOD+1, output low for complete period (100% duty)
- CMP > PERIOD+1, output low for complete period

7.5 Capture Module - Control and Status Registers

Figure 7-9. Time-Stamp Counter Register (TSCTR)

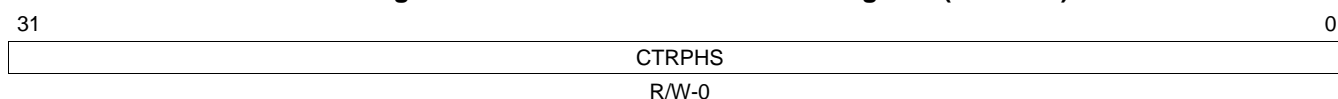


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 7-1. Time-Stamp Counter Register (TSCTR) Field Descriptions

Bit(s)	Field	Description
31:0	TSCTR	Active 32-bit counter register that is used as the capture time-base

Figure 7-10. Counter Phase Control Register (CTRPHS)

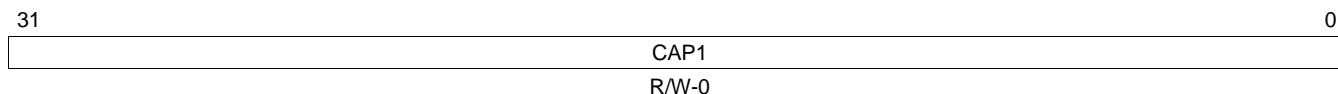


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 7-2. Counter Phase Control Register (CTRPHS) Field Descriptions

Bit(s)	Field	Description
31:0	CTRPHS	Counter phase value register that can be programmed for phase lag/lead. This register shadows TSCTR and is loaded into TSCTR upon either a SYNCI event or S/W force via a control bit. Used to achieve phase control synchronization with respect to other eCAP and EPWM time-bases.

Figure 7-11. Capture-1 Register (CAP1)

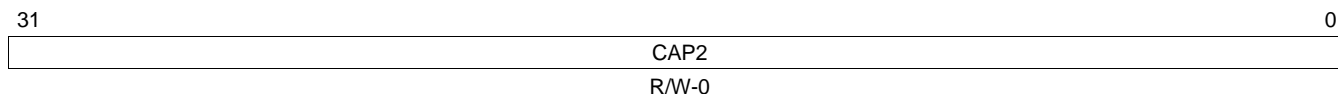


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 7-3. Capture-1 Register (CAP1) Field Descriptions

Bit(s)	Field	Description
31:0	CAP1	This register can be loaded (written) by : Time-Stamp (i.e., counter value TSCTR) during a capture event) Software - may be useful for test purposes / initialization) APRD shadow register (i.e., CAP3) when used in APWM mode

Figure 7-12. Capture-2 Register (CAP2)



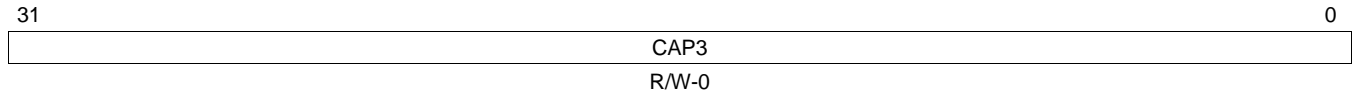
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 7-4. Capture-2 Register (CAP2) Field Descriptions

Bit(s)	Field	Description
31:0	CAP2	This register can be loaded (written) by: <ul style="list-style-type: none"> Time-Stamp (i.e., counter value) during a capture event Software - may be useful for test purposes APRD shadow register (i.e., CAP4) when used in APWM mode

NOTE: In APWM mode, writing to CAP1/CAP2 active registers also writes the same value to the corresponding shadow registers CAP3/CAP4. This emulates immediate mode. Writing to the shadow registers CAP3/CAP4 invokes the shadow mode.

Figure 7-13. Capture-3 Register (CAP3)

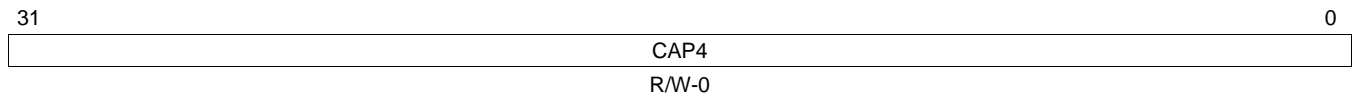


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 7-5. Capture-3 Register (CAP3) Field Descriptions

Bit(s)	Field	Description
31:0	CAP3	In CMP mode, this is a time-stamp capture register. In APWM mode, this is the period shadow (APRD) register. You update the PWM period value through this register. In this mode, CAP3 (APRD) shadows CAP1.

Figure 7-14. Capture-4 Register (CAP4)

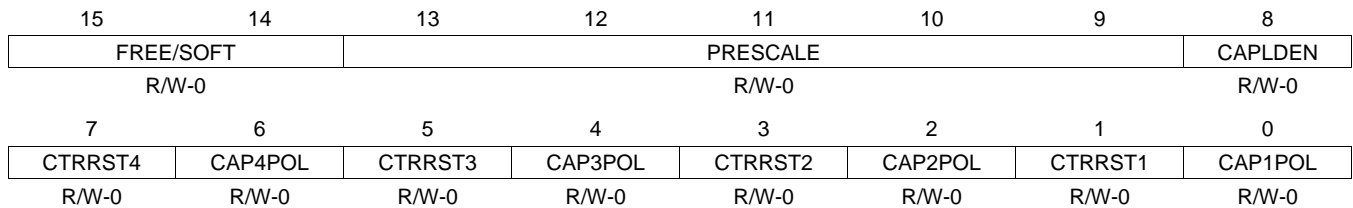


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 7-6. Capture-4 Register (CAP4) Field Descriptions

Bit(s)	Field	Description
31:0	CAP4	In CMP mode, this is a time-stamp capture register. In APWM mode, this is the compare shadow (ACMP) register. You update the PWM compare value via this register. In this mode, CAP4 (ACMP) shadows CAP2.

Figure 7-15. ECAP Control Register 1 (ECCTL1)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 7-7. ECAP Control Register 1 (ECCTL1) Field Descriptions

Bit(s)	Field	Value	Description
15:14	FREE/SOFT		Emulation Control
		00	TSCTR counter stops immediately on emulation suspend
		01	TSCTR counter runs until = 0
		1x	TSCTR counter is unaffected by emulation suspend (Run Free)
13:9	PRESCALE		Event Filter prescale select
		00000	Divide by 1 (i.e., no prescale, by-pass the prescaler)
		00001	Divide by 2
		00010	Divide by 4
		00011	Divide by 6

Table 7-7. ECAP Control Register 1 (ECCTL1) Field Descriptions (continued)

Bit(s)	Field	Value	Description
		00100	Divide by 8
		00101	Divide by 10
		...	
		11110	Divide by 60
		11111	Divide by 62
8	CAPLDEN		Enable Loading of CAP1-4 registers on a capture event
		0	Disable CAP1-4 register loads at capture event time.
		1	Enable CAP1-4 register loads at capture event time.
7	CTRRST4		Counter Reset on Capture Event 4
		0	Do not reset counter on Capture Event 4 (absolute time stamp operation)
		1	Reset counter after Capture Event 4 time-stamp has been captured (used in difference mode operation)
6	CAP4POL		Capture Event 4 Polarity select
		0	Capture Event 4 triggered on a rising edge (RE)
		1	Capture Event 4 triggered on a falling edge (FE)
5	CTRRST3		Counter Reset on Capture Event 3
		0	Do not reset counter on Capture Event 3 (absolute time stamp)
		1	Reset counter after Event 3 time-stamp has been captured (used in difference mode operation)
4	CAP3POL		Capture Event 3 Polarity select
		0	Capture Event 3 triggered on a rising edge (RE)
		1	Capture Event 3 triggered on a falling edge (FE)
3	CTRRST2		Counter Reset on Capture Event 2
		0	Do not reset counter on Capture Event 2 (absolute time stamp)
		1	Reset counter after Event 2 time-stamp has been captured (used in difference mode operation)
2	CAP2POL		Capture Event 2 Polarity select
		0	Capture Event 2 triggered on a rising edge (RE)
		1	Capture Event 2 triggered on a falling edge (FE)
1	CTRRST1		Counter Reset on Capture Event 1
		0	Do not reset counter on Capture Event 1 (absolute time stamp)
		1	Reset counter after Event 1 time-stamp has been captured (used in difference mode operation)
0	CAP1POL		Capture Event 1 Polarity select
		0	Capture Event 1 triggered on a rising edge (RE)
		1	Capture Event 1 triggered on a falling edge (FE)

Figure 7-16. ECAP Control Register 2 (ECCTL2)

15			11			10		9		8	
Reserved						APWMPOL	CAP/APWM	SWSYNC			
R-0						R/W-0	R/W-0	R/W-0			
7		6		5		4		3		2	
SYNCO_SEL		SYNCL_EN		TSTRSTOP		REARM		STOP_WRAP		CONT/ONESH T	
R/W-0		R/W-0		R/W-0		R/W-0		R/W-1		R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 7-8. ECAP Control Register 2 (ECCTL2) Field Descriptions

Bit(s)	Field		Description
15:11	Reserved		Reserved
10	APWMPOL	0 1	APWM output polarity select. This is applicable only in APWM operating mode 0 Output is active high (i.e., Compare value defines high time) 1 Output is active low (i.e., Compare value defines low time)
9	CAP/APWM	0 1	CAP/APWM operating mode select 0 ECAP module operates in capture mode. This mode forces the following configuration: <ul style="list-style-type: none"> Inhibits TSCTR resets via CTR = PRD event Inhibits shadow loads on CAP1 and 2 registers Permits user to enable CAP1-4 register load CAPx/APWMx pin operates as a capture input 1 ECAP module operates in APWM mode. This mode forces the following configuration: <ul style="list-style-type: none"> Resets TSCTR on CTR = PRD event (period boundary) Permits shadow loading on CAP1 and 2 registers Disables loading of time-stamps into CAP1-4 registers CAPx/APWMx pin operates as a APWM output
8	SWSYNC	0 1	Software-forced Counter (TSCTR) Synchronizing. This provides a convenient software method to synchronize some or all ECAP time bases. In APWM mode, the synchronizing can also be done via the CTR = PRD event. 0 Writing a zero has no effect. Reading always returns a zero 1 Writing a one forces a TSCTR shadow load of current ECAP module and any ECAP modules down-stream providing the SYNCO_SEL bits are 0,0. After writing a 1, this bit returns to a zero. Note: Selection CTR = PRD is meaningful only in APWM mode; however, you can choose it in CAP mode if you find doing so useful.
7:6	SYNCO_SEL	00 01 10 11	Sync-Out Select 00 Select sync-in event to be the sync-out signal (pass through) 01 Select CTR = PRD event to be the sync-out signal 10 Disable sync out signal 11 Disable sync out signal
5	SYNCI_EN	0 1	Counter (TSCTR) Sync-In select mode 0 Disable sync-in option 1 Enable counter (TSCTR) to be loaded from CTRPHS register upon either a SYNCI signal or a S/W force event.
4	TSCTRSTOP	0 1	Time Stamp (TSCTR) Counter Stop (freeze) Control 0 TSCTR stopped 1 TSCTR free-running
3	RE-ARM	0 1	One-Shot Re-Arming Control, i.e. wait for stop trigger. Note: The re-arm function is valid in one shot or continuous mode. 0 Has no effect (reading always returns a 0) 1 Arms the one-shot sequence as follows: 1) Resets the Mod4 counter to zero 2) Unfreezes the Mod4 counter 3) Enables capture register loads
2:1	STOP_WRAP	00 01	Stop value for one-shot mode. This is the number (between 1-4) of captures allowed to occur before the CAP(1-4) registers are frozen, i.e., capture sequence is stopped. Wrap value for continuous mode. This is the number (between 1-4) of the capture register in which the circular buffer wraps around and starts again. 00 Stop after Capture Event 1 in one-shot mode Wrap after Capture Event 1 in continuous mode. 01 Stop after Capture Event 2 in one-shot mode Wrap after Capture Event 2 in continuous mode.

Table 7-8. ECAP Control Register 2 (ECCTL2) Field Descriptions (continued)

Bit(s)	Field		Description
		10	Stop after Capture Event 3 in one-shot mode Wrap after Capture Event 3 in continuous mode.
		11	Stop after Capture Event 4 in one-shot mode Wrap after Capture Event 4 in continuous mode. Notes: STOP_WRAP is compared to Mod4 counter and, when equal, 2 actions occur: <ul style="list-style-type: none"> • Mod4 counter is stopped (frozen) • Capture register loads are inhibited In one-shot mode, further interrupt events are blocked until re-armed.
0	CONT/ONESHT	0	Continuous or one-shot mode control (applicable only in capture mode) Operate in continuous mode
		1	Operate in one-Shot mode

Figure 7-17. ECAP Interrupt Enable Register (ECEINT)

15							8
Reserved							
7	6	5	4	3	2	1	0
CTR=CMP	CTR=PRD	CTROVF	CEVT4	CEVT3	CEVT2	CEVT1	Reserved
R/W		R/W		R/W		R/W	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 7-9. ECAP Interrupt Enable Register (ECEINT) Field Descriptions

Bits	Field	Value	Description
15:8	Reserved		
7	CTR=CMP	0	Counter Equal Compare Interrupt Enable Disable Compare Equal as an Interrupt source
		1	Enable Compare Equal as an Interrupt source
6	CTR=PRD	0	Counter Equal Period Interrupt Enable Disable Period Equal as an Interrupt source
		1	Enable Period Equal as an Interrupt source
5	CTROVF	0	Counter Overflow Interrupt Enable Disabled counter Overflow as an Interrupt source
		1	Enable counter Overflow as an Interrupt source
4	CEVT4	0	Capture Event 4 Interrupt Enable Disable Capture Event 4 as an Interrupt source
		1	Capture Event 4 Interrupt Enable
3	CEVT3	0	Capture Event 3 Interrupt Enable Disable Capture Event 3 as an Interrupt source
		1	Enable Capture Event 3 as an Interrupt source
2	CEVT2	0	Capture Event 2 Interrupt Enable Disable Capture Event 2 as an Interrupt source
		1	Enable Capture Event 2 as an Interrupt source
1	CEVT1	0	Capture Event 1 Interrupt Enable Disable Capture Event 1 as an Interrupt source
		1	Enable Capture Event 1 as an Interrupt source
0	Reserved		

The interrupt enable bits (CEVT1, ...) block any of the selected events from generating an interrupt. Events will still be latched into the flag bit (ECFLG register) and can be forced/cleared via the ECFRC/ECCLR registers.

The proper procedure for configuring peripheral modes and interrupts is as follows:

- Disable global interrupts
- Stop eCAP counter
- Disable eCAP interrupts
- Configure peripheral registers
- Clear spurious eCAP interrupt flags
- Enable eCAP interrupts
- Start eCAP counter
- Enable global interrupts

Figure 7-18. ECAP Interrupt Flag Register (ECFLG)

15								8						
Reserved								R-0						
7								6	5	4	3	2	1	0
CTR=CMP	CTR=PRD	CTROVF	CEVT4	CETV3	CEVT2	CETV1	INT							
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0							

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 7-10. ECAP Interrupt Flag Register (ECFLG) Field Descriptions

Bits	Field	Value	Description
15:8	Reserved		
7	CTR=CMP		Compare Equal Compare Status Flag. This flag is active only in APWM mode.
		0	Indicates no event occurred
		1	Indicates the counter (TSCTR) reached the compare register value (ACMP)
6	CTR=PRD		Counter Equal Period Status Flag. This flag is only active in APWM mode.
		0	Indicates no event occurred
		1	Indicates the counter (TSCTR) reached the period register value (APRD) and was reset.
5	CTROVF		Counter Overflow Status Flag. This flag is active in CAP and APWM mode.
		0	Indicates no event occurred.
		1	Indicates the counter (TSCTR) has made the transition from FFFFFFFF " 00000000
4	CEVT4		Capture Event 4 Status Flag This flag is only active in CAP mode.
		0	Indicates no event occurred
		1	Indicates the fourth event occurred at ECAPx pin
3	CEVT3		Capture Event 3 Status Flag. This flag is active only in CAP mode.
		0	Indicates no event occurred.
		1	Indicates the third event occurred at ECAPx pin.
2	CEVT2		Capture Event 2 Status Flag. This flag is only active in CAP mode.
		0	Indicates no event occurred.
		1	Indicates the second event occurred at ECAPx pin.
1	CETV1		Capture Event 1 Status Flag. This flag is only active in CAP mode.
		0	Indicates no event occurred.
		1	Indicates the first event occurred at ECAPx pin.
0	INT		Global Interrupt Status Flag
		0	Indicates no interrupt generated.
		1	Indicates that an interrupt was generated.

Figure 7-19. ECAP Interrupt Clear Register (ECCLR)

15								8						
Reserved								R-0						
7								6	5	4	3	2	1	0
CTR=CMP	CTR=PRD	CTROVF	CEVT4	CETV3	CETV2	CETV1	INT							
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0							

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 7-11. ECAP Interrupt Clear Register (ECCLR) Field Descriptions

Bits	Field	Description
15:8	Reserved	Any writes to these bit(s) must always have a value of 0.
7	CTR=CMP	Counter Equal Compare Status Flag
		0 Writing a 0 has no effect. Always reads back a 0
		1 Writing a 1 clears the CTR=CMP flag condition
6	CTR=PRD	Counter Equal Period Status Flag
		0 Writing a 0 has no effect. Always reads back a 0
		1 Writing a 1 clears the CTR=PRD flag condition
5	CTROVF	Counter Overflow Status Flag
		0 Writing a 0 has no effect. Always reads back a 0
		1 Writing a 1 clears the CTROVF flag condition
4	CEVT4	Capture Event 4 Status Flag
		0 Writing a 0 has no effect. Always reads back a 0.
		1 Writing a 1 clears the CEVT4 flag condition.
3	CEVT3	Capture Event 3 Status Flag
		0 Writing a 0 has no effect. Always reads back a 0.
		1 Writing a 1 clears the CEVT3 flag condition.
2	CEVT2	Capture Event 2 Status Flag
		0 Writing a 0 has no effect. Always reads back a 0.
		1 Writing a 1 clears the CEVT2 flag condition.
1	CEVT1	Capture Event 1 Status Flag
		0 Writing a 0 has no effect. Always reads back a 0.
		1 Writing a 1 clears the CEVT1 flag condition.
0	INT	Global Interrupt Clear Flag
		0 Writing a 0 has no effect. Always reads back a 0.
		1 Writing a 1 clears the INT flag and enable further interrupts to be generated if any of the event flags are set to 1.

Figure 7-20. ECAP Interrupt Forcing Register (ECFRC)

15	14	13	12	11	10	9	8
Reserved							
R-0							
7	6	5	4	3	2	1	0
CTR=CMP	CTR=PRD	CTROVF	CEVT4	CEVT3	CEVT2	CEVT1	reserved
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 7-12. ECAP Interrupt Forcing Register (ECFRC) Field Descriptions

Bits	Field	Value	Description
15:8	Reserved	0	Any writes to these bit(s) must always have a value of 0.
7	CTR=CMP		Force Counter Equal Compare Interrupt
		0	No effect. Always reads back a 0.
		1	Writing a 1 sets the CTR=CMP flag bit.
6	CTR=PRD		Force Counter Equal Period Interrupt
		0	No effect. Always reads back a 0.
		1	Writing a 1 sets the CTR=PRD flag bit.

Table 7-12. ECAP Interrupt Forcing Register (ECFRC) Field Descriptions (continued)

Bits	Field	Value	Description
5	CTROVF	0	Force Counter Overflow No effect. Always reads back a 0.
		1	Writing a 1 to this bit sets the CTROVF flag bit.
4	CEVT4	0	Force Capture Event 4 No effect. Always reads back a 0.
		1	Writing a 1 sets the CEVT4 flag bit
3	CEVT3	0	Force Capture Event 3 No effect. Always reads back a 0.
		1	Writing a 1 sets the CEVT3 flag bit
2	CEVT2	0	Force Capture Event 2 No effect. Always reads back a 0.
		1	Writing a 1 sets the CEVT2 flag bit.
1	CEVT1	1	Force Capture Event 1 No effect. Always reads back a 0.
		0	Sets the CEVT1 flag bit.
0	Reserved	0	Any writes to these bit(s) must always have a value of 0.

7.6 Register Mapping

Table 7-13 shows the eCAP module control and status register set.

Table 7-13. Control and Status Register Set

Name	Offset	Size (x16)	Description
Time Base Module Registers			
TSCTR	0x0000	2	Time-Stamp Counter
CTRPHS	0x0002	2	Counter Phase Offset Value Register
CAP1	0x0004	2	Capture 1 Register
CAP2	0x0006	2	Capture 2 Register
CAP3	0x0008	2	Capture 3 Register
CAP4	0x000A	2	Capture 4 Register
reserved	0x000C - 0x0013	8	
ECCTL1	0x0014	1	Capture Control Register 1
ECCTL2	0x0015	1	Capture Control Register 2
ECEINT	0x0016	1	Capture Interrupt Enable Register
ECFLG	0x0017	1	Capture Interrupt Flag Register
ECCLR	0x0018	1	Capture Interrupt Clear Register
ECFRC	0x0019	1	Capture Interrupt Force Register
Reserved	0x001A - 0x001F	6	

7.7 Application of the ECAP Module

The following sections will provide Applications examples and code snippets to show how to configure and operate the eCAP module. For clarity and ease of use, the examples use the eCAP “C” header files. Below are useful #defines which will help in the understanding of the examples.

```
// ECCTL1 ( ECAP Control Reg 1)
```

```
//=====
```



```
// CAPxPOL bits      #define EC_RISING 0x0      #define EC_FALLING 0x1
// CTRRSTx bits     #define EC_ABS_MODE 0x0    #define EC_DELTA_MODE 0x1
// PRESCALE bits    #define EC_BYPASS 0x0      #define EC_DIV1 0x0 #define EC_DIV2 0x1
//                                     #define EC_DIV4 0x2 #define EC_DIV6 0x3
//                                     #define EC_DIV8 0x4 #define EC_DIV10 0x5

// ECCTL2 ( ECAP Control Reg 2)
//=====
// CONT/ONESHOT bit #define EC_CONTINUOUS 0x0 #define EC_ONESHOT 0x1
// STOPVALUE bit   #define EC_EVENT1 0x0    #define EC_EVENT2 0x1 #define EC_EVENT3 0x2
//                                     #define EC_EVENT4 0x3

// RE-ARM bit #define EC_ARM 0x1
// TSCTRSTOP bit #define EC_FREEZE 0x0      #define EC_RUN 0x1
// SYNCO_SEL bit #define EC_SYNCIN 0x0      #define EC_CTR_PRD 0x1
//                                     #define EC_SYNCO_DIS 0x2

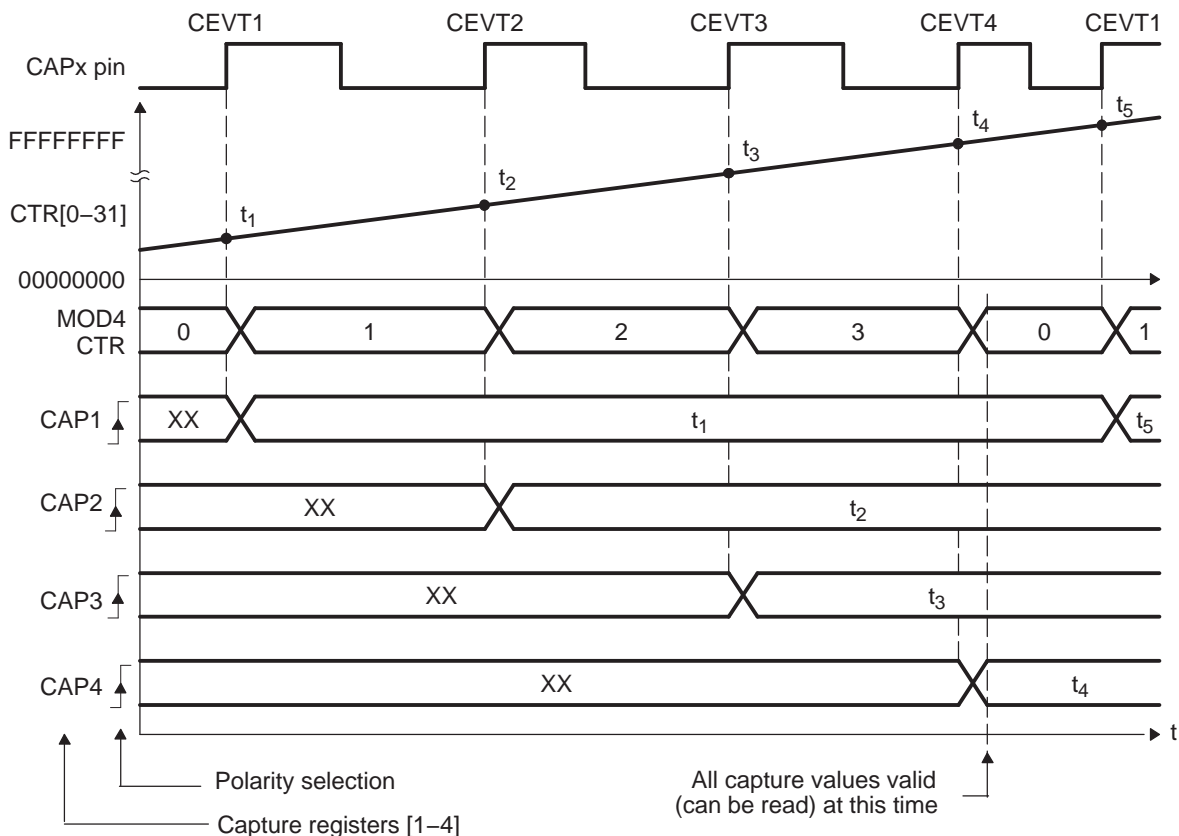
// CAP/APWM mode bit #define EC_CAP_MODE 0x0  #define EC_APWM_MODE 0x1
// APWMPOL bit      #define EC_ACTV_HI 0x0    #define EC_ACTV_LO 0x1
// Generic          #define EC_DISABLE 0x0    #define EC_ENABLE 0x1 #define EC_FORCE 0x1
```

7.7.1 Example 1 - Absolute Time-Stamp Operation Rising Edge Trigger

Figure 7-21 shows an example of continuous capture operation (Mod4 counter wraps around). In this figure, TSCTR counts-up without resetting and capture events are qualified on the rising edge only, this gives period (and frequency) information.

On an event, the TSCTR contents (i.e., time-stamp) is first captured, then Mod4 counter is incremented to the next state. When the TSCTR reaches FFFFFFFF (i.e. maximum value), it wraps around to 00000000 (not shown in Figure 7-21), if this occurs, the CTROVF (counter overflow) flag is set, and an interrupt (if enabled) occurs, CTROVF (counter overflow) Flag is set, and an Interrupt (if enabled) occurs. Captured Time-stamps are valid at the point indicated by the diagram, i.e. after the 4th event, hence event CEVT4 can conveniently be used to trigger an interrupt and the CPU can read data from the CAPx registers.

Figure 7-21. Capture Sequence for Absolute Time-stamp and Rising Edge Detect



7.7.1.1 Code snippet for CAP mode Absolute Time, Rising Edge Trigger

```
// Code snippet for CAP mode Absolute Time, Rising edge trigger

// Initialization Time
//=====

// ECAP module 1 config ECap1Regs.ECCTL1.bit.CAP1POL = EC_RISING;

ECap1Regs.ECCTL1.bit.CAP2POL = EC_RISING;
ECap1Regs.ECCTL1.bit.CAP3POL = EC_RISING;
ECap1Regs.ECCTL1.bit.CAP4POL = EC_RISING;
ECap1Regs.ECCTL1.bit.CTRRST1 = EC_ABS_MODE;
ECap1Regs.ECCTL1.bit.CTRRST2 = EC_ABS_MODE;
ECap1Regs.ECCTL1.bit.CTRRST3 = EC_ABS_MODE;
ECap1Regs.ECCTL1.bit.CTRRST4 = EC_ABS_MODE;
ECap1Regs.ECCTL1.bit.CAPLDEN = EC_ENABLE;
ECap1Regs.ECCTL1.bit.PRESCALE = EC_DIV1;
ECap1Regs.ECCTL2.bit.CAP_APWM = EC_CAP_MODE;
ECap1Regs.ECCTL2.bit.CONT_ONESHT = EC_CONTINUOUS;
ECap1Regs.ECCTL2.bit.SYNCO_SEL = EC_SYNCO_DIS;
ECap1Regs.ECCTL2.bit.SYNCI_EN = EC_DISABLE;
ECap1Regs.ECCTL2.bit.TSCTRSTOP = EC_RUN;

// Allow TSCTR to run

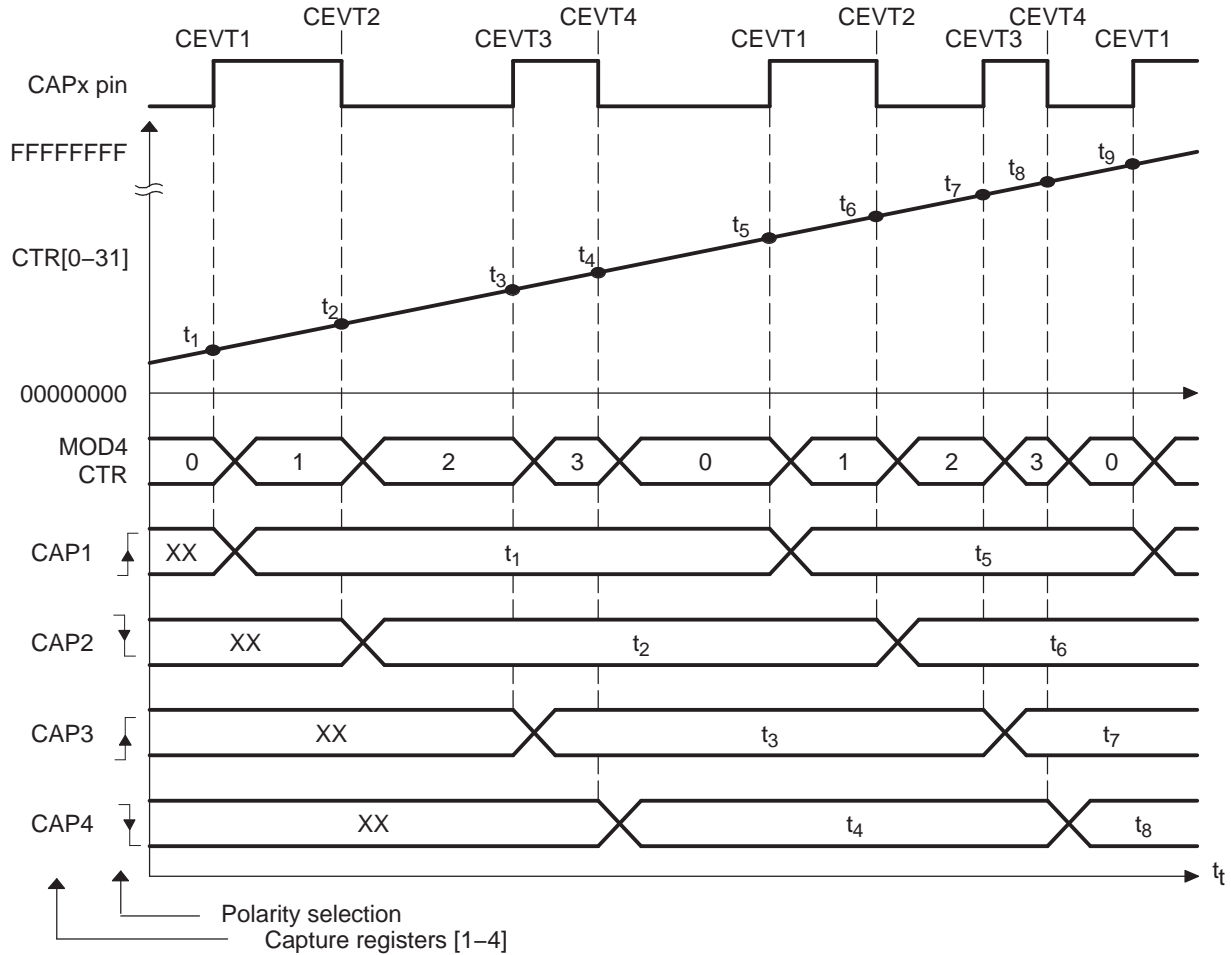
// Run Time ( e.g. CEVT4 triggered ISR call)
//=====

TSt1 = ECap1Regs.CAP1;
// Fetch Time-Stamp captured at t1 TSt2 = ECap1Regs.CAP2;
// Fetch Time-Stamp captured at t2 TSt3 = ECap1Regs.CAP3;
// Fetch Time-Stamp captured at t3 TSt4 = ECap1Regs.CAP4;
// Fetch Time-Stamp captured at t4 Period1 = TSt2-TSt1;
// Calculate 1st period Period2 = TSt3-TSt2;
// Calculate 2nd period Period3 = TSt4-TSt3;
// Calculate 3rd period
```

7.7.2 Example 2 - Absolute Time-Stamp Operation Rising and Falling Edge Trigger

In Figure 7-22 the eCAP operating mode is almost the same as in the previous section except capture events are qualified as either rising or falling edge, this now gives both period and duty cycle information, i.e: $\text{Period1} = t_3 - t_1$, $\text{Period2} = t_5 - t_3$, ...etc. $\text{Duty Cycle1 (on-time \%)} = (t_2 - t_1) / \text{Period1} \times 100\%$, etc. $\text{Duty Cycle1 (off-time \%)} = (t_3 - t_2) / \text{Period1} \times 100\%$, etc.

Figure 7-22. Capture Sequence for Absolute Time-stamp With Rising and Falling Edge Detect



7.7.2.1 Code snippet for CAP mode Absolute Time, Rising & Falling Edge Triggers

```
// Code snippet for CAP mode Absolute Time, Rising & Falling
// edge triggers // Initialization Time
//=====

// ECAP module 1 config ECap1Regs.ECCTL1.bit.CAP1POL = EC_RISING;
ECap1Regs.ECCTL1.bit.CAP2POL = EC_FALLING;
ECap1Regs.ECCTL1.bit.CAP3POL = EC_RISING;
ECap1Regs.ECCTL1.bit.CAP4POL = EC_FALLING;
ECap1Regs.ECCTL1.bit.CTRRST1 = EC_ABS_MODE;
ECap1Regs.ECCTL1.bit.CTRRST2 = EC_ABS_MODE;
ECap1Regs.ECCTL1.bit.CTRRST3 = EC_ABS_MODE;
ECap1Regs.ECCTL1.bit.CTRRST4 = EC_ABS_MODE;
ECap1Regs.ECCTL1.bit.CAPLDEN = EC_ENABLE;
ECap1Regs.ECCTL1.bit.PRESCALE = EC_DIV1;
ECap1Regs.ECCTL2.bit.CAP_APWM = EC_CAP_MODE;
ECap1Regs.ECCTL2.bit.CONT_ONESHT = EC_CONTINUOUS;
ECap1Regs.ECCTL2.bit.SYNCO_SEL = EC_SYNCO_DIS;
ECap1Regs.ECCTL2.bit.SYNCI_EN = EC_DISABLE;
ECap1Regs.ECCTL2.bit.TSCTRSTOP = EC_RUN;

// Allow TSCTR to run

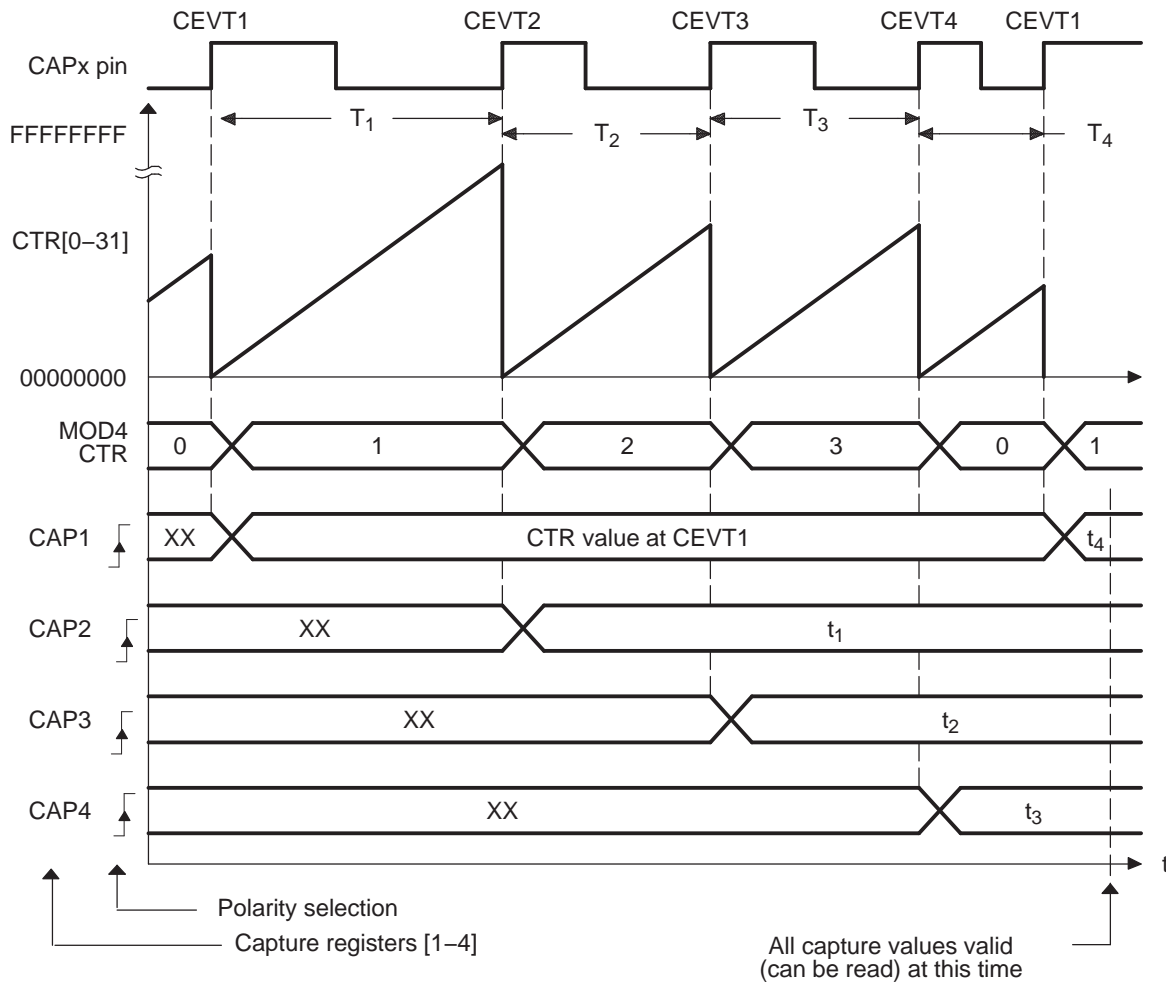
// Run Time ( e.g. CEVT4 triggered ISR call)
//=====

TSt1 = ECap1Regs.CAP1;
// Fetch Time-Stamp captured at t1 TSt2 = ECap1Regs.CAP2;
// Fetch Time-Stamp captured at t2 TSt3 = ECap1Regs.CAP3;
// Fetch Time-Stamp captured at t3 TSt4 = ECap1Regs.CAP4;
// Fetch Time-Stamp captured at t4 Period1 = TSt3-TSt1;
// Calculate 1st period DutyOnTime1 = TSt2-TSt1;
// Calculate On time DutyOffTime1 = TSt3-TSt2;
// Calculate Off time
```

7.7.3 Example 3 - Time Difference (Delta) Operation Rising Edge Trigger

This example Figure 7-23 shows how the eCAP module can be used to collect Delta timing data from pulse train waveforms. Here Continuous Capture mode (TSCTR counts-up without resetting, and Mod4 counter wraps around) is used. In Delta-time mode, TSCTR is Reset back to Zero on every valid event. Here Capture events are qualified as Rising edge only. On an event, TSCTR contents (i.e. Time-Stamp) is captured first, and then TSCTR is reset to Zero. The Mod4 counter then increments to the next state. If TSCTR reaches FFFFFFFF (i.e. Max value), before the next event, it wraps around to 00000000 and continues, a CANTOVF (counter overflow) Flag is set, and an Interrupt (if enabled) occurs. The advantage of Delta-time Mode is that the CAPx contents directly give timing data without the need for CPU calculations, i.e. Period1 = T_1 , Period2 = T_2 ,...etc. As shown in the diagram, the CEVT1 event is a good trigger point to read the timing data, T_1 , T_2 , T_3 , T_4 are all valid here.

Figure 7-23. Capture Sequence for Delta Mode Time-stamp and Rising Edge Detect



7.7.3.1 Code snippet for CAP mode Delta Time, Rising Edge Trigger

```
// Code snippet for CAP mode Delta Time, Rising edge trigger

// Initialization Time

//=====

// ECAP module 1 config ECap1Regs.ECCTL1.bit.CAP1POL = EC_RISING;
ECap1Regs.ECCTL1.bit.CAP2POL = EC_RISING;
ECap1Regs.ECCTL1.bit.CAP3POL = EC_RISING;
ECap1Regs.ECCTL1.bit.CAP4POL = EC_RISING;
ECap1Regs.ECCTL1.bit.CTRRST1 = EC_DELTA_MODE;
ECap1Regs.ECCTL1.bit.CTRRST2 = EC_DELTA_MODE;
ECap1Regs.ECCTL1.bit.CTRRST3 = EC_DELTA_MODE;
ECap1Regs.ECCTL1.bit.CTRRST4 = EC_DELTA_MODE;
ECap1Regs.ECCTL1.bit.CAPLDEN = EC_ENABLE;
ECap1Regs.ECCTL1.bit.PRESCALE = EC_DIV1;
ECap1Regs.ECCTL2.bit.CAP_APWM = EC_CAP_MODE;
ECap1Regs.ECCTL2.bit.CONT_ONESHT = EC_CONTINUOUS;
ECap1Regs.ECCTL2.bit.SYNCO_SEL = EC_SYNCO_DIS;
ECap1Regs.ECCTL2.bit.SYNCI_EN = EC_DISABLE;
ECap1Regs.ECCTL2.bit.TSCTRSTOP = EC_RUN;

// Allow TSCTR to run

// Run Time ( e.g. CEVT1 triggered ISR call)

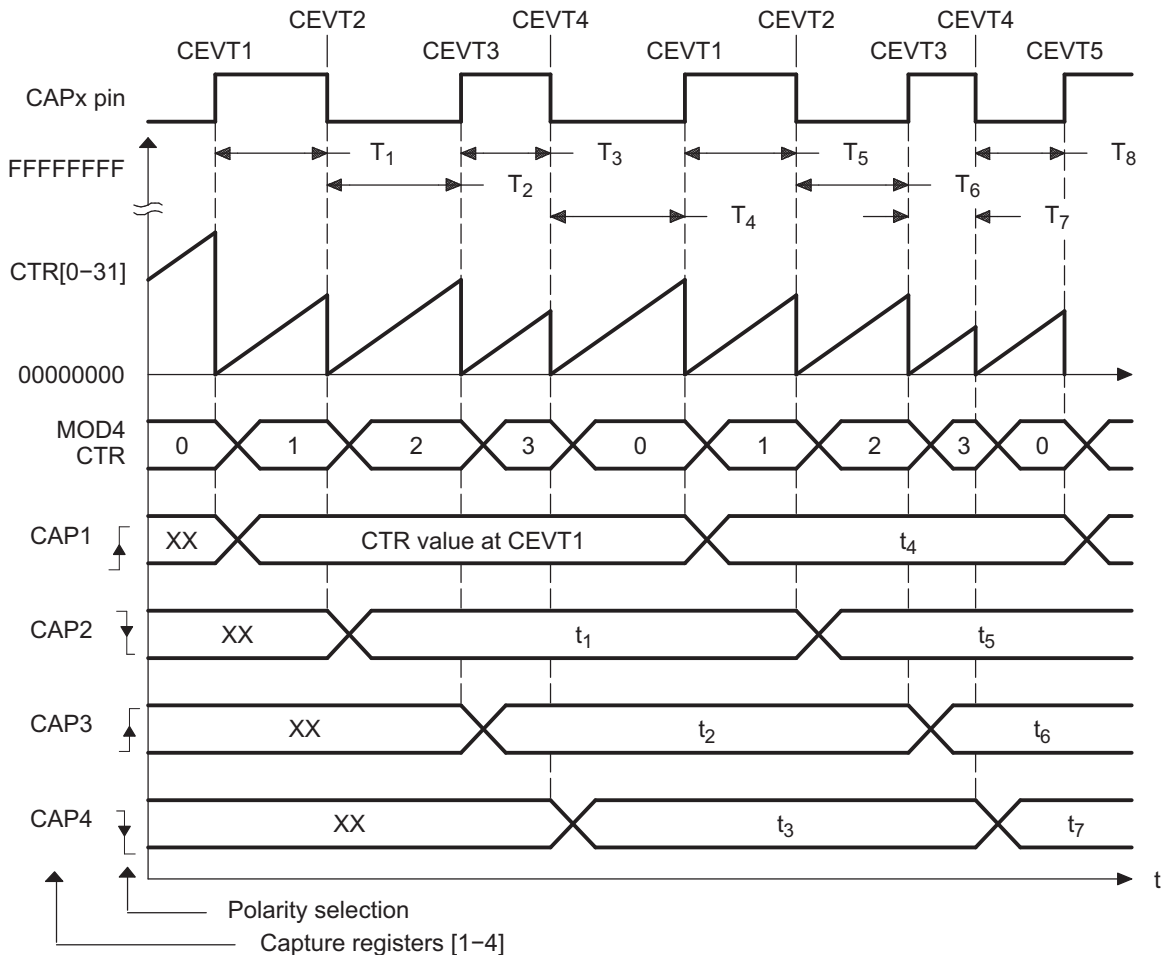
//=====

// Note: here Time-stamp directly represents the Period value. Period4 = ECap1Regs.CAP1;
// Fetch Time-Stamp captured at T1 Period1 = ECap1Regs.CAP2;
// Fetch Time-Stamp captured at T2 Period2 = ECap1Regs.CAP3;
// Fetch Time-Stamp captured at T3 Period3 = ECap1Regs.CAP4;
// Fetch Time-Stamp captured at T4
```

7.7.4 Example 4 - Time Difference (Delta) Operation Rising and Falling Edge Trigger

In Figure 7-24 the eCAP operating mode is almost the same as in previous section except Capture events are qualified as either Rising or Falling edge, this now gives both Period and Duty cycle information, i.e: Period1 = T_1+T_2 , Period2 = T_3+T_4 , ...etc Duty Cycle1 (on-time %) = $T_1 / \text{Period1} \times 100\%$, etc Duty Cycle1 (off-time %) = $T_2 / \text{Period1} \times 100\%$, etc

Figure 7-24. Capture Sequence for Delta Mode Time-stamp With Rising and Falling Edge Detect



During initialization, you must write to the active registers for both period and compare. This will then automatically copy the init values into the shadow values. For subsequent compare updates, i.e. during run-time, only the shadow registers must be used.

7.7.4.1 Code snippet for CAP mode Delta Time, Rising and Falling Edge Triggers

```
// Code snippet for CAP mode Delta Time, Rising and Falling
// edge triggers
// Initialization Time

//=====

// ECAP module 1 config ECap1Regs.ECCTL1.bit.CAP1POL = EC_RISING;
ECap1Regs.ECCTL1.bit.CAP2POL = EC_FALLING;
ECap1Regs.ECCTL1.bit.CAP3POL = EC_RISING;
ECap1Regs.ECCTL1.bit.CAP4POL = EC_FALLING;
ECap1Regs.ECCTL1.bit.CTRRST1 = EC_DELTA_MODE;
ECap1Regs.ECCTL1.bit.CTRRST2 = EC_DELTA_MODE;
ECap1Regs.ECCTL1.bit.CTRRST3 = EC_DELTA_MODE;
ECap1Regs.ECCTL1.bit.CTRRST4 = EC_DELTA_MODE;
ECap1Regs.ECCTL1.bit.CAPLDEN = EC_ENABLE;
ECap1Regs.ECCTL1.bit.PRESCALE = EC_DIV1;
ECap1Regs.ECCTL2.bit.CAP_APWM = EC_CAP_MODE;
ECap1Regs.ECCTL2.bit.CONT_ONESHT = EC_CONTINUOUS;
ECap1Regs.ECCTL2.bit.SYNCO_SEL = EC_SYNCO_DIS;
ECap1Regs.ECCTL2.bit.SYNCI_EN = EC_DISABLE;
ECap1Regs.ECCTL2.bit.TSCTRSTOP = EC_RUN;

// Allow TSCTR to run

// Run Time ( e.g. CEVT1 triggered ISR call)

//=====
//
Note: here Time-stamp directly represents the Duty cycle values. DutyOnTime1 = ECap1Regs.CAP2;

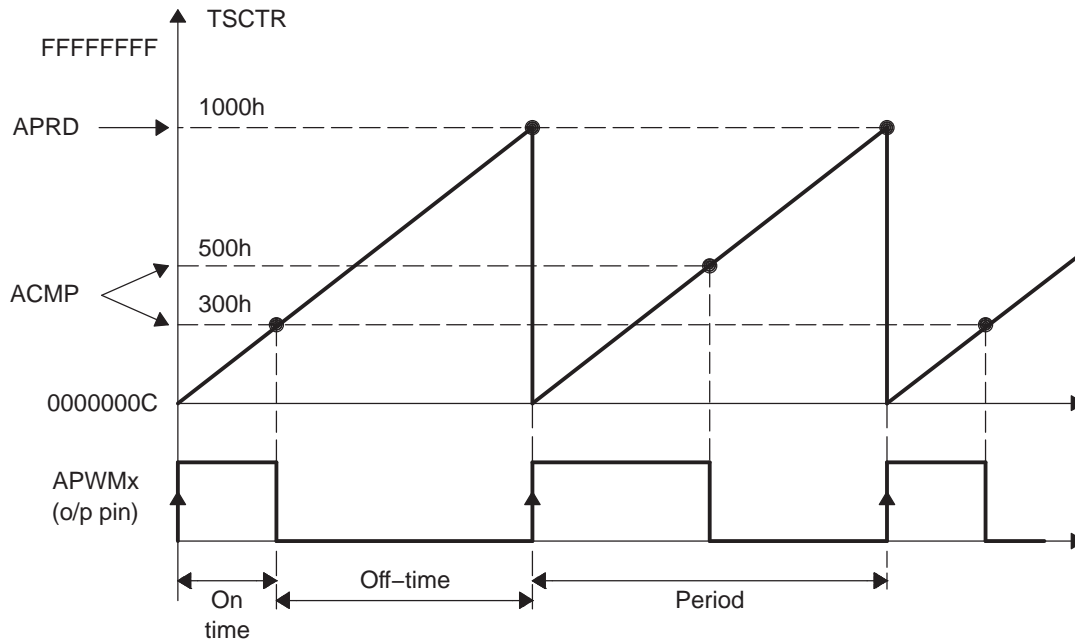
// Fetch Time-Stamp captured at T2 DutyOffTime1 = ECap1Regs.CAP3;
// Fetch Time-Stamp captured at T3 DutyOnTime2 = ECap1Regs.CAP4;
// Fetch Time-Stamp captured at T4 DutyOffTime2 = ECap1Regs.CAP1;
// Fetch Time-Stamp captured at T1 Period1 = DutyOnTime1 + DutyOffTime1; Period2 = DutyOnTime2 +
DutyOffTime2;
```


7.8 Application of the APWM Mode

In this example, the eCAP module is configured to operate as a PWM generator. Here a very simple single channel PWM waveform is generated from output pin APWMx. The PWM polarity is active high, which means that the compare value (CAP2 reg is now a compare register) represents the on-time (high level) of the period. Alternatively, if the APWMPOL bit is configured for active low, then the compare value represents the off-time. Note here values are in hexadecimal ("h") notation.

7.8.1 Example 1 - Simple PWM Generation (Independent Channel/s)

Figure 7-25. PWM Waveform Details of APWM Mode Operation



Example 7-1. Code Snippet for APWM Mode

```
// Code snippet for APWM mode Example 1
// Initialization Time
//=====
// ECAP module 1 config ECAP1Regs.CAP1 = 0x1000;
// Set period value ECAP1Regs.CTRPHS = 0x0;
// make phase zero ECAP1Regs.ECCTL2.bit.CAP_APWM = EC_APWM_MODE;
//                   ECAP1Regs.ECCTL2.bit.APWMPOL = EC_ACTV_HI;
// Active high ECAP1Regs.ECCTL2.bit.SYNCI_EN = EC_DISABLE;
// Synch not used ECAP1Regs.ECCTL2.bit.SYNCO_SEL = EC_SYNCO_DIS;
// Synch not used ECAP1Regs.ECCTL2.bit.TSCTRSTOP = EC_RUN;
// Allow TSCTR to run
// Run Time (Instant 1, e.g. ISR call)
//=====
ECAP1Regs.CAP2 = 0x300;
```

Example 7-1. Code Snippet for APWM Mode (continued)

```
// Set Duty cycle i.e. compare value  
  
// Run Time (Instant 2, e.g. another ISR call)  
  
//=====\  
    ECap1Regs.CAP2 = 0x500;  
  
// Set Duty cycle i.e. compare value
```

C28 Enhanced QEP (eQEP) Module

The eQEP module described here is a Type 0 eQEP. See the *TMS320x28xx, 28xxx DSP Peripheral Reference Guide* ([SPRU566](#)) for a list of all devices with a module of the same type to determine the differences between types and for a list of device-specific differences within a type.

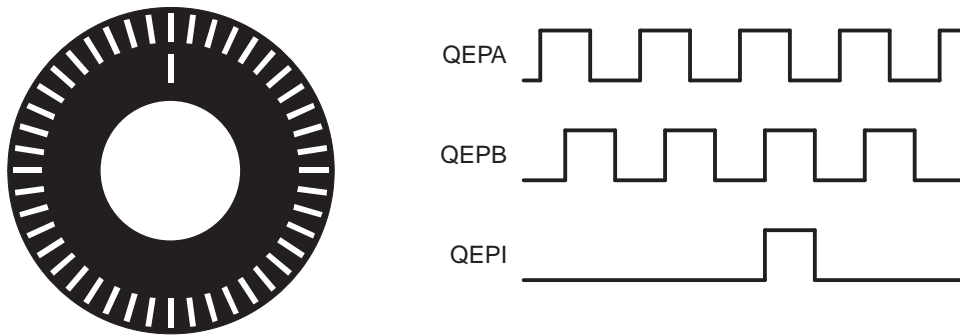
The enhanced quadrature encoder pulse (eQEP) module is used for direct interface with a linear or rotary incremental encoder to get position, direction, and speed information from a rotating machine for use in a high-performance motion and position-control system.

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8.1 Introduction

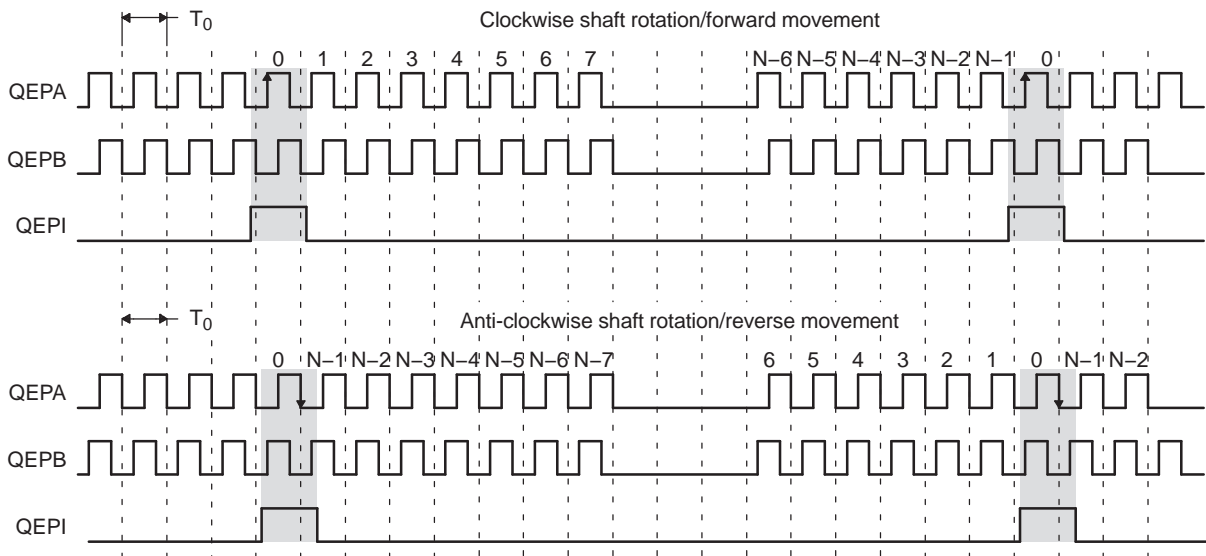
A single track of slots patterns the periphery of an incremental encoder disk, as shown in Figure 8-1. These slots create an alternating pattern of dark and light lines. The disk count is defined as the number of dark/light line pairs that occur per revolution (lines per revolution). As a rule, a second track is added to generate a signal that occurs once per revolution (index signal: QEPI), which can be used to indicate an absolute position. Encoder manufacturers identify the index pulse using different terms such as index, marker, home position, and zero reference

Figure 8-1. Optical Encoder Disk



To derive direction information, the lines on the disk are read out by two different photo-elements that "look" at the disk pattern with a mechanical shift of 1/4 the pitch of a line pair between them. This shift is realized with a reticle or mask that restricts the view of the photo-element to the desired part of the disk lines. As the disk rotates, the two photo-elements generate signals that are shifted 90° out of phase from each other. These are commonly called the quadrature QEPA and QEPB signals. The clockwise direction for most encoders is defined as the QEPA channel going positive before the QEPB channel and vice versa as shown in Figure 8-2.

Figure 8-2. QEP Encoder Output Signal for Forward/Reverse Movement

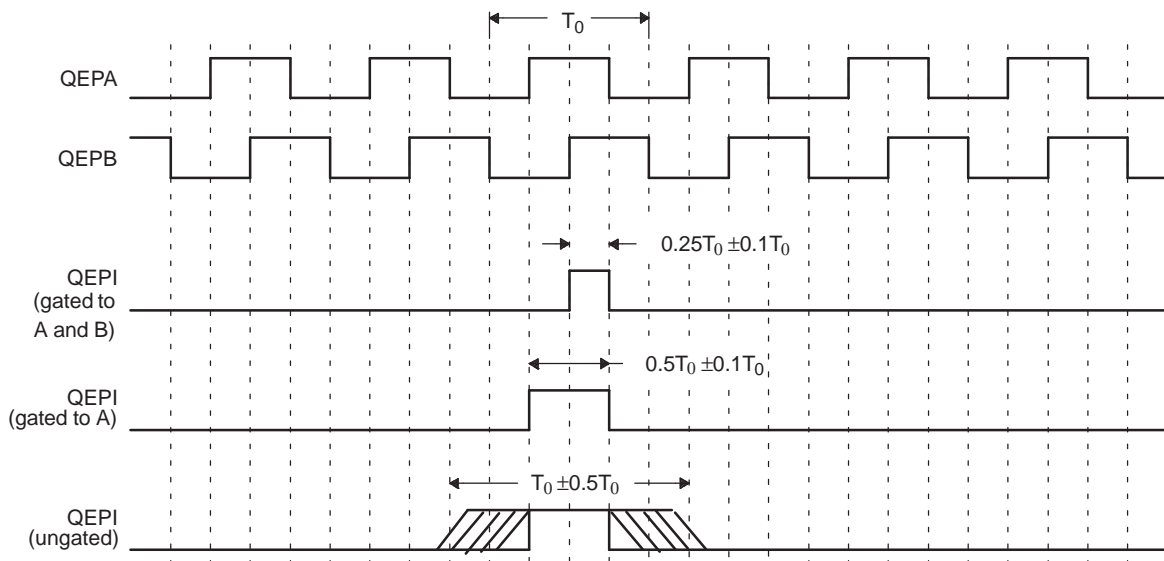


Legend: N = lines per revolution

The encoder wheel typically makes one revolution for every revolution of the motor or the wheel may be at a geared rotation ratio with respect to the motor. Therefore, the frequency of the digital signal coming from the QEPA and QEPB outputs varies proportionally with the velocity of the motor. For example, a 2000-line encoder directly coupled to a motor running at 5000 revolutions per minute (rpm) results in a frequency of 166.6 KHz, so by measuring the frequency of either the QEPA or QEPB output, the processor can determine the velocity of the motor.

Quadrature encoders from different manufacturers come with two forms of index pulse (gated index pulse or ungated index pulse) as shown in Figure 8-3. A nonstandard form of index pulse is ungated. In the ungated configuration, the index edges are not necessarily coincident with A and B signals. The gated index pulse is aligned to any of the four quadrature edges and width of the index pulse and can be equal to a quarter, half, or full period of the quadrature signal.

Figure 8-3. Index Pulse Example



Some typical applications of shaft encoders include robotics and even computer input in the form of a mouse. Inside your mouse you can see where the mouse ball spins a pair of axles (a left/right, and an up/down axle). These axles are connected to optical shaft encoders that effectively tell the computer how fast and in what direction the mouse is moving.

General Issues: Estimating velocity from a digital position sensor is a cost-effective strategy in motor control. Two different first order approximations for velocity may be written as:

$$v(k) \approx \frac{x(k) - x(k - 1)}{T} = \frac{\Delta X}{T} \tag{1}$$

$$v(k) \approx \frac{X}{t(k) - t(k - 1)} = \frac{X}{\Delta T} \tag{2}$$

where

$v(k)$: Velocity at time instant k

$x(k)$: Position at time instant k

$x(k-1)$: Position at time instant $k-1$

T : Fixed unit time or inverse of velocity calculation rate

ΔX : Incremental position movement in unit time

$t(k)$: Time instant " k "

$t(k-1)$: Time instant " $k-1$ "

X : Fixed unit position

ΔT : Incremental time elapsed for unit position movement.

Equation 1 is the conventional approach to velocity estimation and it requires a time base to provide unit time event for velocity calculation. Unit time is basically the inverse of the velocity calculation rate.

The encoder count (position) is read once during each unit time event. The quantity $[x(k) - x(k-1)]$ is formed by subtracting the previous reading from the current reading. Then the velocity estimate is computed by multiplying by the known constant $1/T$ (where T is the constant time between unit time events and is known in advance).

Estimation based on [Equation 1](#) has an inherent accuracy limit directly related to the resolution of the position sensor and the unit time period T . For example, consider a 500-line per revolution quadrature encoder with a velocity calculation rate of 400 Hz. When used for position the quadrature encoder gives a four-fold increase in resolution, in this case, 2000 counts per revolution. The minimum rotation that can be detected is therefore 0.0005 revolutions, which gives a velocity resolution of 12 rpm when sampled at 400 Hz. While this resolution may be satisfactory at moderate or high speeds, e.g. 1% error at 1200 rpm, it would clearly prove inadequate at low speeds. In fact, at speeds below 12 rpm, the speed estimate would erroneously be zero much of the time.

At low speed, [Equation 2](#) provides a more accurate approach. It requires a position sensor that outputs a fixed interval pulse train, such as the aforementioned quadrature encoder. The width of each pulse is defined by motor speed for a given sensor resolution. [Equation 2](#) can be used to calculate motor speed by measuring the elapsed time between successive quadrature pulse edges. However, this method suffers from the opposite limitation, as does [Equation 1](#). A combination of relatively large motor speeds and high sensor resolution makes the time interval ΔT small, and thus more greatly influenced by the timer resolution. This can introduce considerable error into high-speed estimates.

For systems with a large speed range (that is, speed estimation is needed at both low and high speeds), one approach is to use [Equation 2](#) at low speed and have the DSP software switch over to [Equation 1](#) when the motor speed rises above some specified threshold.

8.2 Description

This section provides the eQEP inputs, memory map, and functional description.

8.2.1 EQEP Inputs

The eQEP inputs include two pins for quadrature-clock mode or direction-count mode, an index (or 0 marker), and a strobe input.

- *QEPA/XCLK and QEPB/XDIR*

These two pins can be used in quadrature-clock mode or direction-count mode.

- *Quadrature-clock Mode*

The eQEP encoders provide two square wave signals (A and B) 90 electrical degrees out of phase whose phase relationship is used to determine the direction of rotation of the input shaft and number of eQEP pulses from the index position to derive the relative position information. For forward or clockwise rotation, QEPA signal leads QEPB signal and vice versa. The quadrature decoder uses these two inputs to generate quadrature-clock and direction signals.

- *Direction-count Mode*

In direction-count mode, direction and clock signals are provided directly from the external source. Some position encoders have this type of output instead of quadrature output. The QEPA pin provides the clock input and the QEPB pin provides the direction input.

- *eQEPI: Index or Zero Marker*

The eQEP encoder uses an index signal to assign an absolute start position from which position information is incrementally encoded using quadrature pulses. This pin is connected to the index output of the eQEP encoder to optionally reset the position counter for each revolution. This signal can be used to initialize or latch the position counter on the occurrence of a desired event on the index pin.

- *QEPS: Strobe Input*

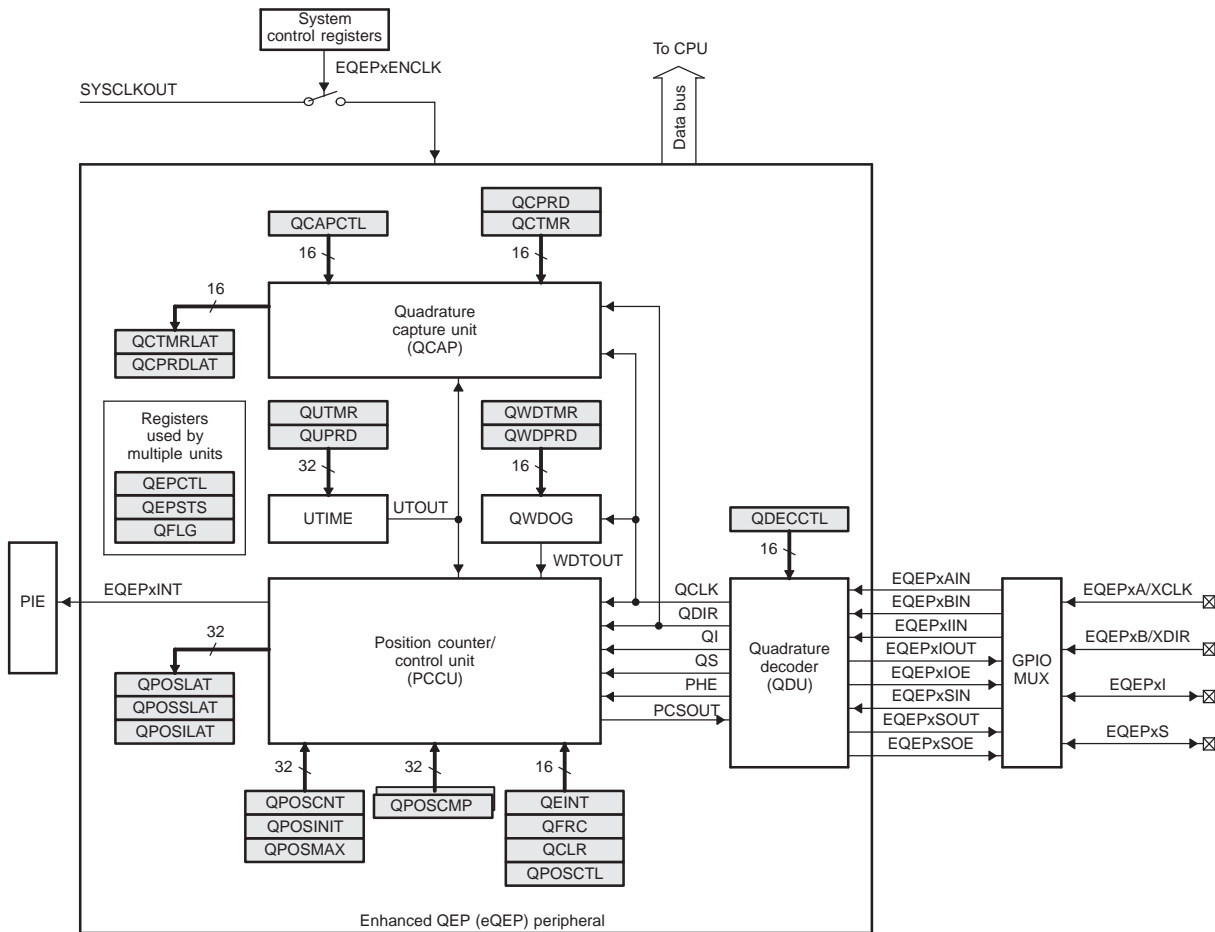
This general-purpose strobe signal can initialize or latch the position counter on the occurrence of a desired event on the strobe pin. This signal is typically connected to a sensor or limit switch to notify that the motor has reached a defined position.

8.2.2 Functional Description

The eQEP peripheral contains the following major functional units (as shown in Figure 8-4):

- Programmable input qualification for each pin (part of the GPIO MUX)
- Quadrature decoder unit (QDU)
- Position counter and control unit for position measurement (PCCU)
- Quadrature edge-capture unit for low-speed measurement (QCAP)
- Unit time base for speed/frequency measurement (UTIME)
- Watchdog timer for detecting stalls (QWDOG)

Figure 8-4. Functional Block Diagram of the eQEP Peripheral



8.2.3 eQEP Memory Map

Table 8-1 lists the registers with their memory locations, sizes, and reset values.

Table 8-1. EQEP Memory Map

Name	Offset	Size(x16/#shadow)	Reset	Register Description
QPOSCNT	0x00	2/0	0x00000000	eQEP Position Counter
QPOSINIT	0x02	2/0	0x00000000	eQEP Initialization Position Count
QPOSMAX	0x04	2/0	0x00000000	eQEP Maximum Position Count
QPOSCMP	0x06	2/1	0x00000000	eQEP Position-compare
QPOSILAT	0x08	2/0	0x00000000	eQEP Index Position Latch

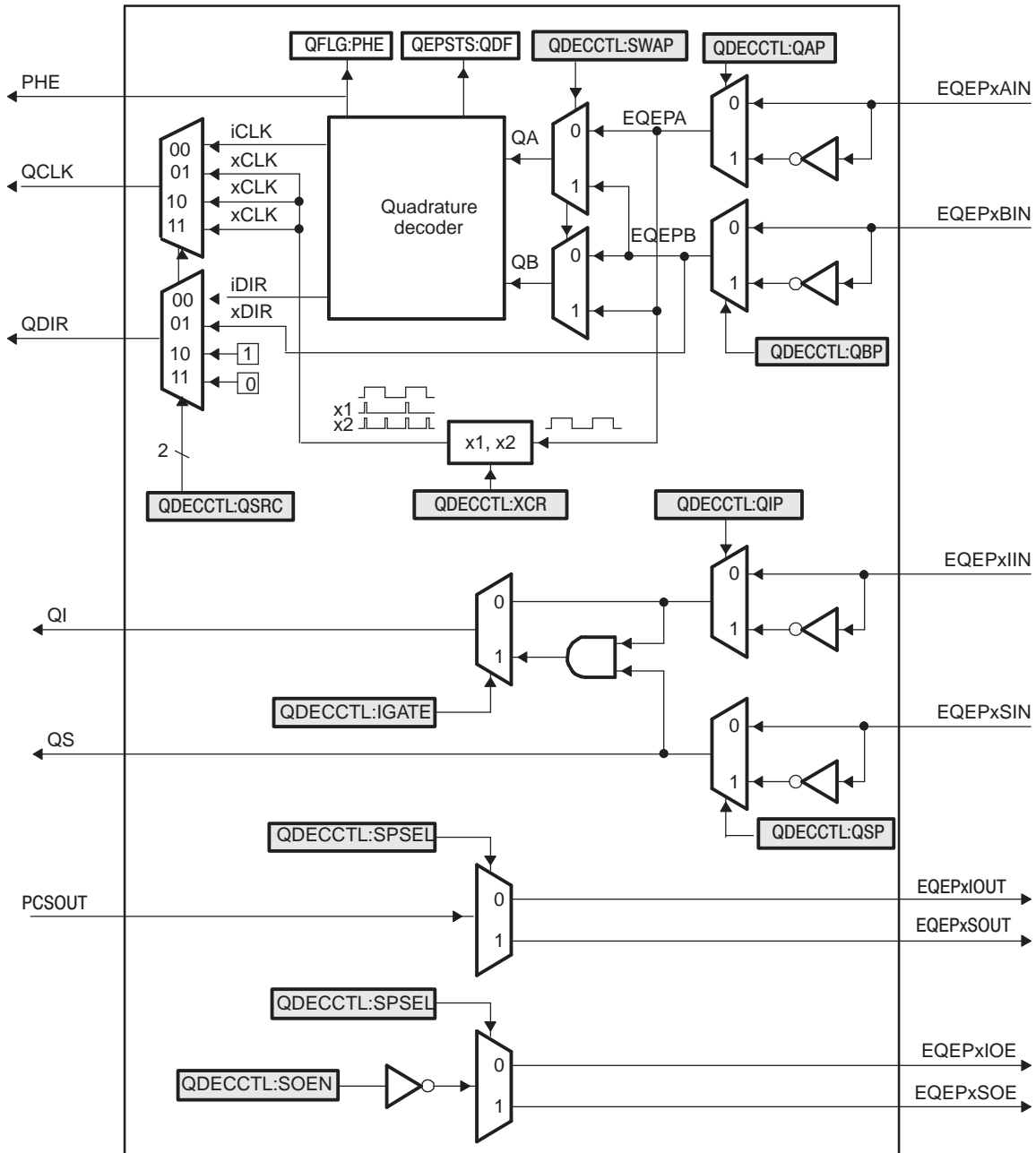
Table 8-1. EQEP Memory Map (continued)

Name	Offset	Size(x16)/ #shadow	Reset	Register Description
QPOSSLAT	0x0A	2/0	0x00000000	eQEP Strobe Position Latch
QPOSLAT	0x0C	2/0	0x00000000	eQEP Position Latch
QUTMR	0x0E	2/0	0x00000000	QEP Unit Timer
QUPRD	0x10	2/0	0x00000000	eQEP Unit Period Register
QWDTMR	0x12	1/0	0x0000	eQEP Watchdog Timer
QWDPRD	0x13	1/0	0x0000	eQEP Watchdog Period Register
QDECCTL	0x14	1/0	0x0000	eQEP Decoder Control Register
QEPCTL	0x15	1/0	0x0000	eQEP Control Register
QCAPCTL	0x16	1/0	0x0000	eQEP Capture Control Register
QPOSCTL	0x17	1/0	0x00000	eQEP Position-compare Control Register
QEINT	0x18	1/0	0x0000	eQEP Interrupt Enable Register
QFLG	0x19	1/0	0x0000	eQEP Interrupt Flag Register
QCLR	0x1A	1/0	0x0000	eQEP Interrupt Clear Register
QFRC	0x1B	1/0	0x0000	eQEP Interrupt Force Register
QEPSTS	0x1C	1/0	0x0000	eQEP Status Register
QCTMR	0x1D	1/0	0x0000	eQEP Capture Timer
QCPRD	0x1E	1/0	0x0000	eQEP Capture Period Register
QCTMRLAT	0x1F	1/0	0x0000	eQEP Capture Timer Latch
QCPRDLAT	0x20	1/0	0x0000	eQEP Capture Period Latch
reserved	0x21 to 0x3F	31/0		

8.3 Quadrature Decoder Unit (QDU)

Figure 8-5 shows a functional block diagram of the QDU.

Figure 8-5. Functional Block Diagram of Decoder Unit



8.3.1 Position Counter Input Modes

Clock and direction input to position counter is selected using QDECCTL[QSRC] bits, based on interface input requirement as follows:

- Quadrature-count mode
- Direction-count mode
- UP-count mode
- DOWN-count mode

8.3.1.1 Quadrature Count Mode

The quadrature decoder generates the direction and clock to the position counter in quadrature count mode.

Direction Decoding— The direction decoding logic of the eQEP circuit determines which one of the sequences (QEPA, QEPB) is the leading sequence and accordingly updates the direction information in QEPSTS[QDF] bit. Table 8-2 and Figure 8-6 show the direction decoding logic in truth table and state machine form. Both edges of the QEPA and QEPB signals are sensed to generate count pulses for the position counter. Therefore, the frequency of the clock generated by the eQEP logic is four times that of each input sequence. Figure 8-7 shows the direction decoding and clock generation from the eQEP input signals.

Table 8-2. Quadrature Decoder Truth Table

Previous Edge	Present Edge	QDIR	QPOSCNT
QA↑	QB↑	UP	Increment
	QB↓	DOWN	Decrement
	QA↓	TOGGLE	Increment or Decrement
QA↓	QB↓	UP	Increment
	QB↑	DOWN	Decrement
	QA↑	TOGGLE	Increment or Decrement
QB↑	QA↑	DOWN	Increment
	QA↓	UP	Decrement
	QB↓	TOGGLE	Increment or Decrement
QB↓	QA↓	DOWN	Increment
	QA↑	UP	Decrement
	QB↑	TOGGLE	Increment or Decrement

Figure 8-6. Quadrature Decoder State Machine

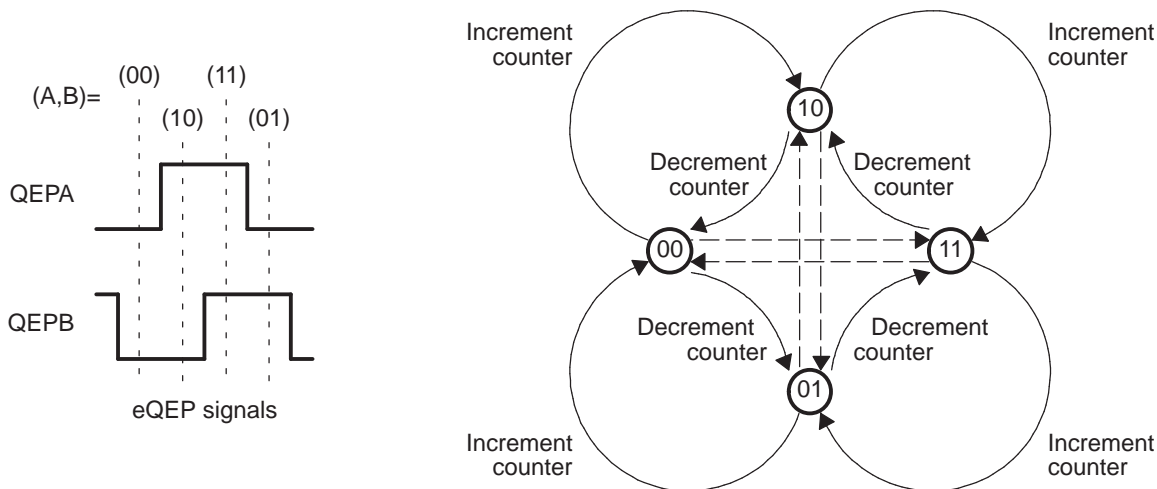
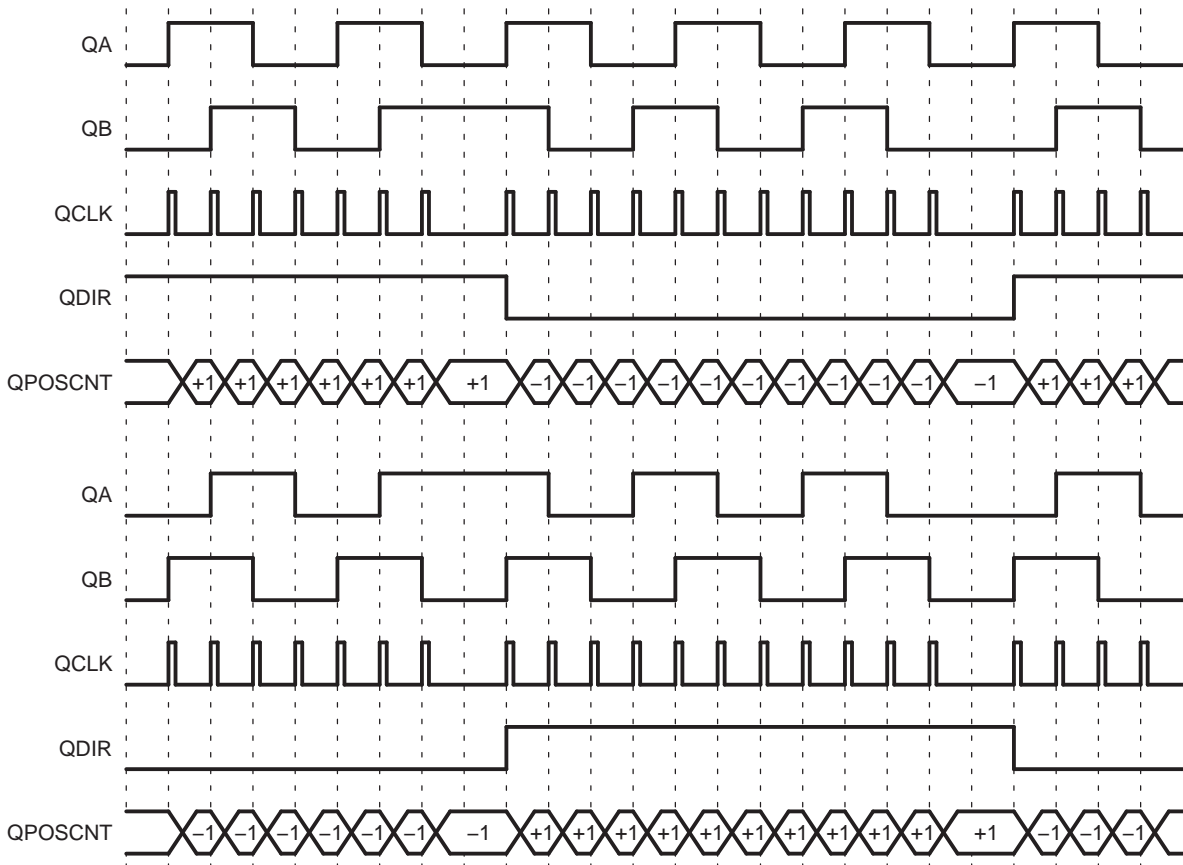


Figure 8-7. Quadrature-clock and Direction Decoding



Phase Error Flag— In normal operating conditions, quadrature inputs QEPA and QEPB will be 90 degrees out of phase. The phase error flag (PHE) is set in the QFLG register when edge transition is detected simultaneously on the QEPA and QEPB signals to optionally generate interrupts. State transitions marked by dashed lines in Figure 8-6 are invalid transitions that generate a phase error.

Count Multiplication— The eQEP position counter provides 4x times the resolution of an input clock by generating a quadrature-clock (QCLK) on the rising/falling edges of both eQEP input clocks (QEPA and QEPB) as shown in Figure 8-7 .

Reverse Count— In normal quadrature count operation, QEPA input is fed to the QA input of the quadrature decoder and the QEPB input is fed to the QB input of the quadrature decoder. Reverse counting is enabled by setting the SWAP bit in the QDECCTL register. This will swap the input to the quadrature decoder thereby reversing the counting direction.

8.3.1.2 Direction-count Mode

Some position encoders provide direction and clock outputs, instead of quadrature outputs. In such cases, direction-count mode can be used. QEPA input will provide the clock for position counter and the QEPB input will have the direction information. The position counter is incremented on every rising edge of a QEPA input when the direction input is high and decremented when the direction input is low.

8.3.1.3 Up-Count Mode

The counter direction signal is hard-wired for up count and the position counter is used to measure the frequency of the QEPA input. Setting of the QDECCTL[XCR] bit enables clock generation to the position counter on both edges of the QEPA input, thereby increasing the measurement resolution by 2x factor.

8.3.1.4 Down-Count Mode

The counter direction signal is hardwired for a down count and the position counter is used to measure the frequency of the QEPA input. Setting of the QDECCTL[XCR] bit enables clock generation to the position counter on both edges of a QEPA input, thereby increasing the measurement resolution by 2x factor.

8.3.2 eQEP Input Polarity Selection

Each eQEP input can be inverted using QDECCTL[8:5] control bits. As an example, setting of QDECCTL[QIP] bit will invert the index input.

8.3.3 Position-Compare Sync Output

The enhanced eQEP peripheral includes a position-compare unit that is used to generate the position-compare sync signal on compare match between the position counter register (QPOSCNT) and the position-compare register (QPOSCMP). This sync signal can be output using an index pin or strobe pin of the EQEP peripheral.

Setting the QDECCTL[SOEN] bit enables the position-compare sync output and the QDECCTL[SPSEL] bit selects either an eQEP index pin or an eQEP strobe pin.

8.4 Position Counter and Control Unit (PCCU)

The position counter and control unit provides two configuration registers (QEPCTL and QPOSCTL) for setting up position counter operational modes, position counter initialization/latch modes and position-compare logic for sync signal generation.

8.4.1 Position Counter Operating Modes

Position counter data may be captured in different manners. In some systems, the position counter is accumulated continuously for multiple revolutions and the position counter value provides the position information with respect to the known reference. An example of this is the quadrature encoder mounted on the motor controlling the print head in the printer. Here the position counter is reset by moving the print head to the home position and then position counter provides absolute position information with respect to home position.

In other systems, the position counter is reset on every revolution using index pulse and position counter provides rotor angle with respect to index pulse position.

Position counter can be configured to operate in following four modes

- Position Counter Reset on Index Event
- Position Counter Reset on Maximum Position
- Position Counter Reset on the first Index Event
- Position Counter Reset on Unit Time Out Event (Frequency Measurement)

In all the above operating modes, position counter is reset to 0 on overflow and to QPOSMAX register value on underflow. Overflow occurs when the position counter counts up after QPOSMAX value. Underflow occurs when position counter counts down after "0". Interrupt flag is set to indicate overflow/underflow in QFLG register.

8.4.1.1 Position Counter Reset on Index Event (QEPCTL[PCRM]=00)

If the index event occurs during the forward movement, then position counter is reset to 0 on the next eQEP clock. If the index event occurs during the reverse movement, then the position counter is reset to the value in the QPOSMAX register on the next eQEP clock.

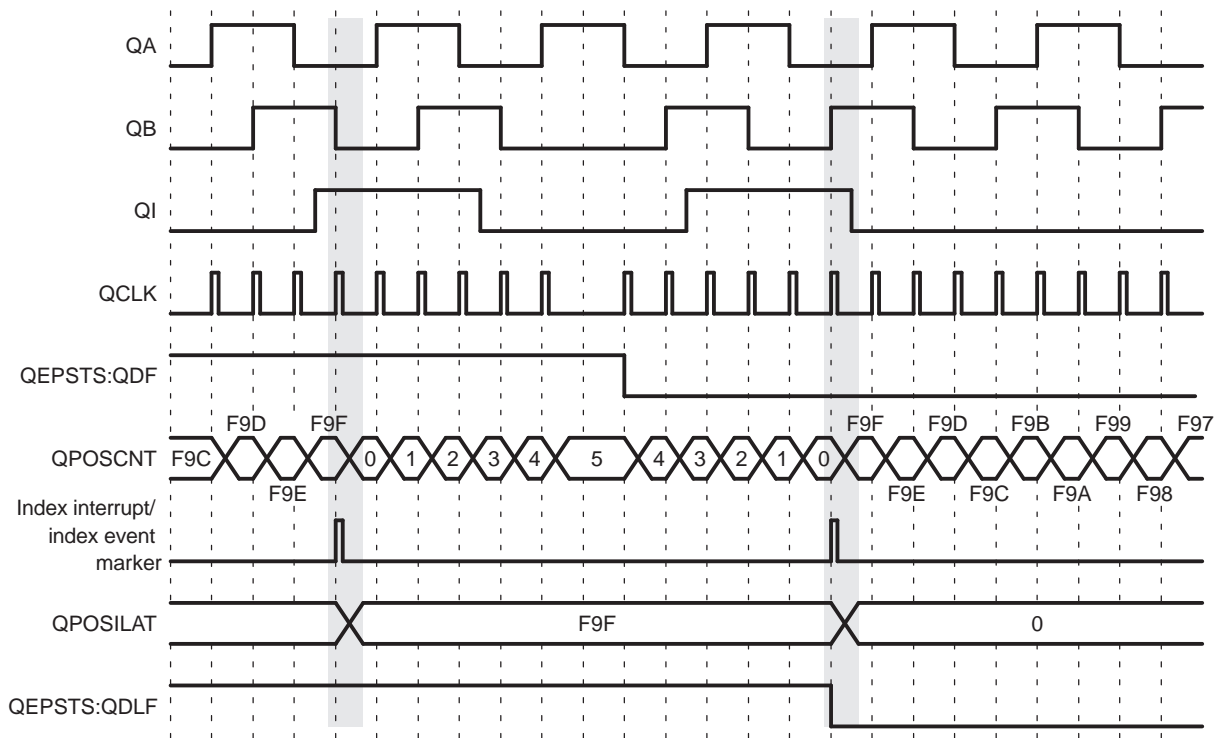
First index marker is defined as the quadrature edge following the first index edge. The eQEP peripheral records the occurrence of the first index marker (QEPSTS[FIMF]) and direction on the first index event marker (QEPSTS[FIDF]) in QEPSTS registers, it also remembers the quadrature edge on the first index marker so that same relative quadrature transition is used for index event reset operation.

For example, if the first reset operation occurs on the falling edge of QEPB during the forward direction, then all the subsequent reset must be aligned with the falling edge of QEPB for the forward rotation and on the rising edge of QEPB for the reverse rotation as shown in Figure 8-8.

The position-counter value is latched to the QPOSILAT register and direction information is recorded in the QEPSTS[QDLF] bit on every index event marker. The position-counter error flag (QEPSTS[PCEF]) and error interrupt flag (QFLG[PCE]) are set if the latched value is not equal to 0 or QPOSMAX. The position-counter error flag (QEPSTS[PCEF]) is updated on every index event marker and an interrupt flag (QFLG[PCE]) will be set on error that can be cleared only through software.

The index event latch configuration QEPCTL[IEL] bits are ignored in this mode and position counter error flag/interrupt flag are generated only in index event reset mode.

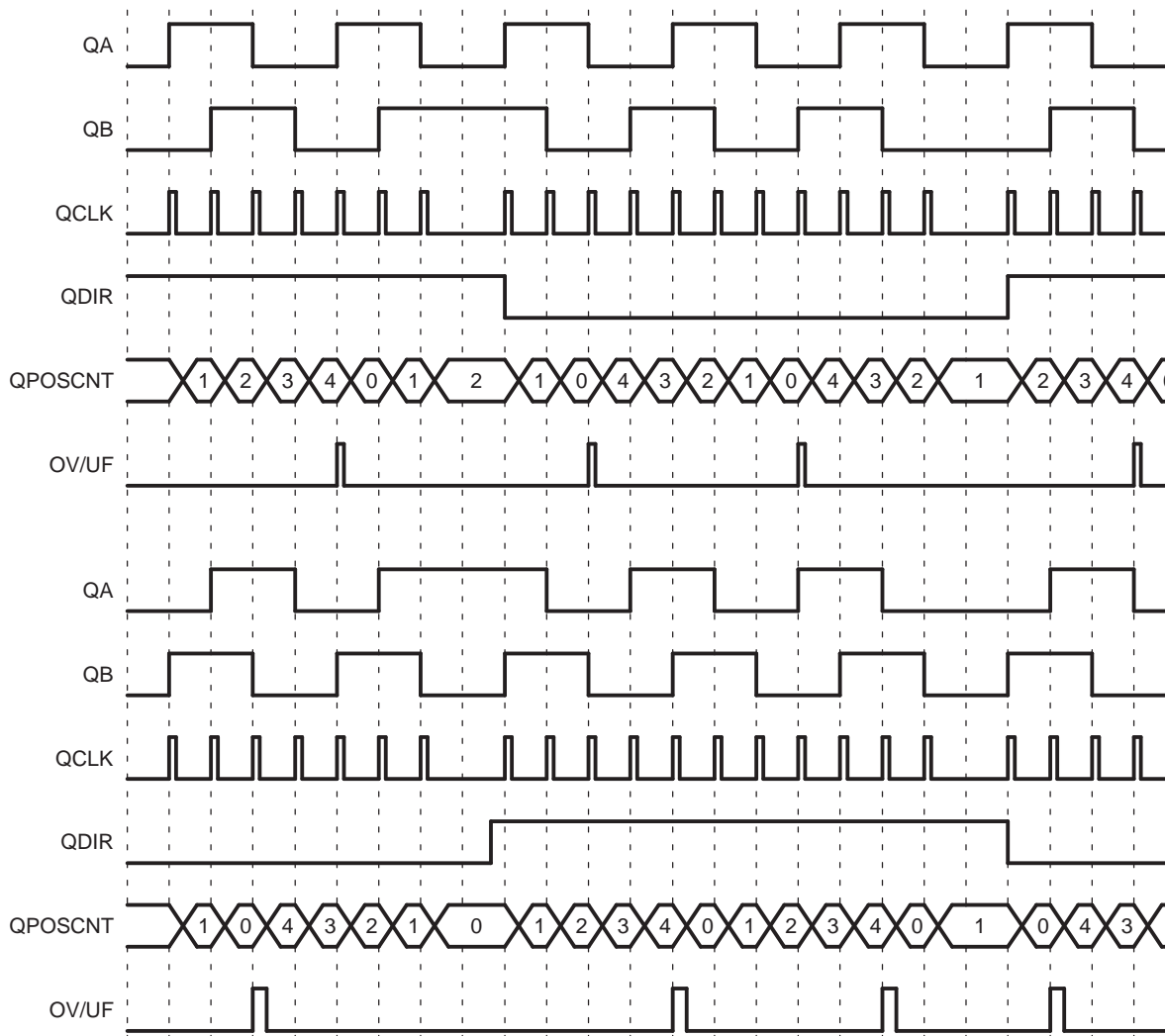
Figure 8-8. Position Counter Reset by Index Pulse for 1000 Line Encoder (QPOSMAX = 3999 or 0xF9F)



8.4.1.2 Position Counter Reset on Maximum Position (QEPCTL[PCRM]=01)

If the position counter is equal to QPOSMAX, then the position counter is reset to 0 on the next eQEP clock for forward movement and position counter overflow flag is set. If the position counter is equal to ZERO, then the position counter is reset to QPOSMAX on the next QEP clock for reverse movement and position counter underflow flag is set. Figure 8-9 shows the position counter reset operation in this mode.

First index marker is defined as the quadrature edge following the first index edge. The eQEP peripheral records the occurrence of the first index marker (QEPSTS[FIMF]) and direction on the first index event marker (QEPSTS[FIDF]) in the QEPSTS registers; it also remembers the quadrature edge on the first index marker so that the same relative quadrature transition is used for the software index marker (QEPCTL[IEL]=11).

Figure 8-9. Position Counter Underflow/Overflow (QPOSMAX = 4)

8.4.1.3 Position Counter Reset on the First Index Event (QEPCTL[PCRM] = 10)

If the index event occurs during forward movement, then the position counter is reset to 0 on the next eQEP clock. If the index event occurs during the reverse movement, then the position counter is reset to the value in the QPOSMAX register on the next eQEP clock. Note that this is done only on the first occurrence and subsequently the position counter value is not reset on an index event; rather, it is reset based on maximum position as described in Section 8.4.1.2.

First index marker is defined as the quadrature edge following the first index edge. The eQEP peripheral records the occurrence of the first index marker (QEPSTS[FIMF]) and direction on the first index event marker (QEPSTS[FIDF]) in QEPSTS registers, it also remembers the quadrature edge on the first index marker so that same relative quadrature transition is used for software index marker (QEPCTL[IEL]=11).

8.4.1.4 Position Counter Reset on Unit Time out Event (QEPCTL[PCRM] = 11)

In this mode, the QPOS CNT value is latched to the QPOSLAT register and then the QPOS CNT is reset (to 0 or QPOSMAX, depending on the direction mode selected by QDECCTL[QSRC] bits on a unit time event). This is useful for frequency measurement.

8.4.2 Position Counter Latch

The eQEP index and strobe input can be configured to latch the position counter (QPOSCNT) into QPOSILAT and QPOSSLAT, respectively, on occurrence of a definite event on these pins.

8.4.2.1 Index Event Latch

In some applications, it may not be desirable to reset the position counter on every index event and instead it may be required to operate the position counter in full 32-bit mode (QEPCTL[PCRM] = 01 and QEPCTL[PCRM] = 10 modes).

In such cases, the eQEP position counter can be configured to latch on the following events and direction information is recorded in the QEPSTS[QDLF] bit on every index event marker.

- Latch on Rising edge (QEPCTL[IEL]=01)
- Latch on Falling edge (QEPCTL[IEL]=10)
- Latch on Index Event Marker (QEPCTL[IEL]=11)

This is particularly useful as an error checking mechanism to check if the position counter accumulated the correct number of counts between index events. As an example, the 1000-line encoder must count 4000 times when moving in the same direction between the index events.

The index event latch interrupt flag (QFLG[IEL]) is set when the position counter is latched to the QPOSILAT register. The index event latch configuration bits (QEPCTZ[IEL]) are ignored when QEPCTL[PCRM] = 00.

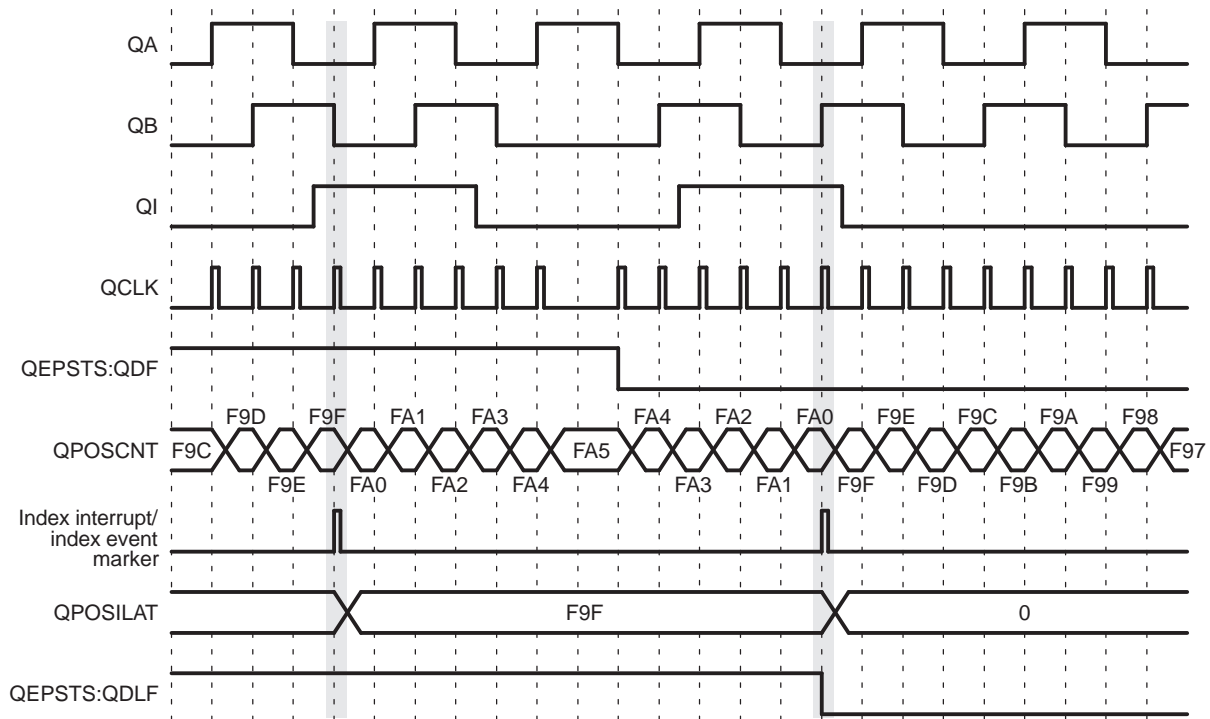
Latch on Rising Edge (QEPCTL[IEL]=01)— The position counter value (QPOSCNT) is latched to the QPOSILAT register on every rising edge of an index input.

Latch on Falling Edge (QEPCTL[IEL] = 10)— The position counter value (QPOSCNT) is latched to the QPOSILAT register on every falling edge of index input.

Latch on Index Event Marker/Software Index Marker (QEPCTL[IEL] = 11)— The first index marker is defined as the quadrature edge following the first index edge. The eQEP peripheral records the occurrence of the first index marker (QEPSTS[FIMF]) and direction on the first index event marker (QEPSTS[FIDF]) in the QEPSTS registers. It also remembers the quadrature edge on the first index marker so that same relative quadrature transition is used for latching the position counter (QEPCTL[IEL]=11).

Figure 8-10 shows the position counter latch using an index event marker.

Figure 8-10. Software Index Marker for 1000-line Encoder (QEPCTL[IEL] = 1)



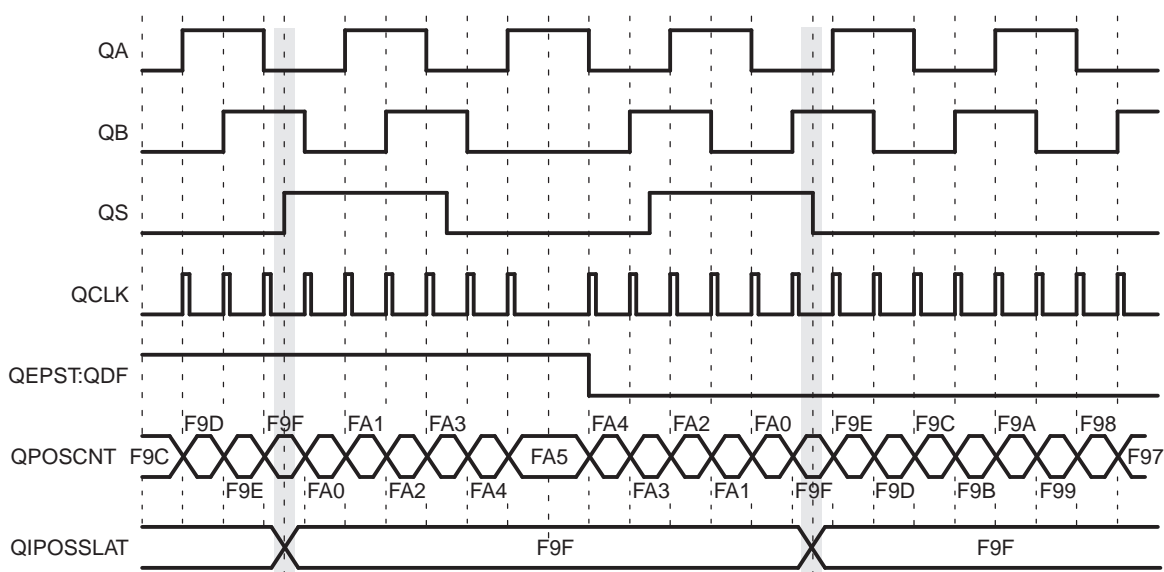
8.4.2.2 Strobe Event Latch

The position-counter value is latched to the QPOSSLAT register on the rising edge of the strobe input by clearing the QEPCTL[SEL] bit.

If the QEPCTL[SEL] bit is set, then the position counter value is latched to the QPOSSLAT register on the rising edge of the strobe input for forward direction and on the falling edge of the strobe input for reverse direction as shown in Figure 8-11.

The strobe event latch interrupt flag (QLFG[SEL]) is set when the position counter is latched to the QPOSSLAT register.

Figure 8-11. Strobe Event Latch (QEPCTL[SEL] = 1)



8.4.3 Position Counter Initialization

The position counter can be initialized using following events:

- Index event
- Strobe event
- Software initialization

Index Event Initialization (IEI)— The QEPI index input can be used to trigger the initialization of the position counter at the rising or falling edge of the index input. If the QEPCTL[IEI] bits are 10, then the position counter (QPOSCNT) is initialized with a value in the QPOSINIT register on the rising edge of index input. Conversely, if the QEPCTL[IEI] bits are 11, initialization will be on the falling edge of the index input.

Strobe Event Initialization (SEI)— If the QEPCTL[SEI] bits are 10, then the position counter is initialized with a value in the QPOSINIT register on the rising edge of strobe input.

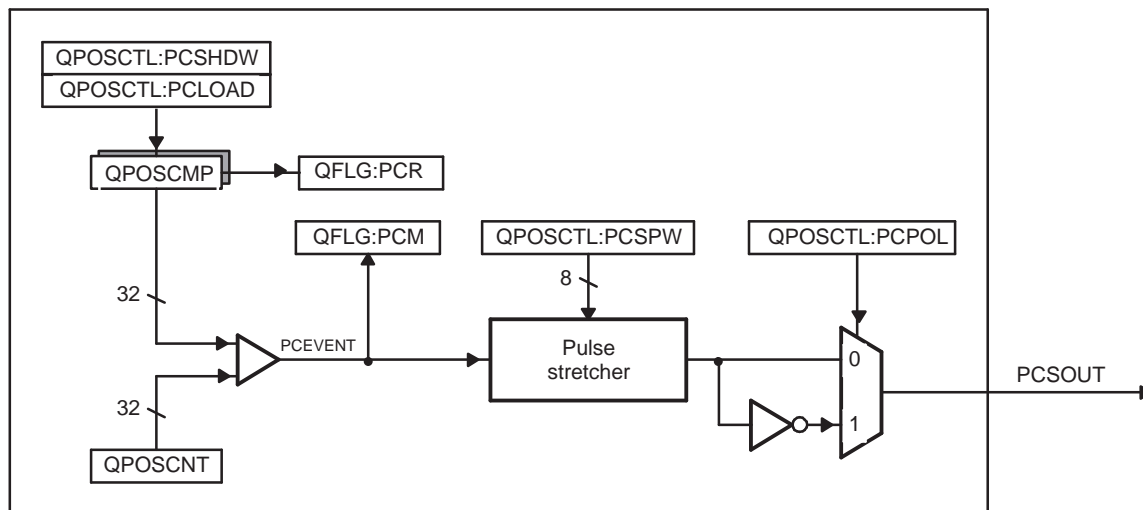
If QEPCTL[SEL] bits are 11, then the position counter is initialized with a value in the QPOSINIT register on the rising edge of strobe input for forward direction and on the falling edge of strobe input for reverse direction.

Software Initialization (SWI)— The position counter can be initialized in software by writing a 1 to the QEPCTL[SWI] bit. This bit is not automatically cleared. While the bit is still set, if a 1 is written to it again, the position counter will be re-initialized.

8.4.4 eQEP Position-compare Unit

The eQEP peripheral includes a position-compare unit that is used to generate a sync output and/or interrupt on a position-compare match. Figure 8-12 shows a diagram. The position-compare (QPOSCMP) register is shadowed and shadow mode can be enabled or disabled using the QPOSCTL[PSSHDW] bit. If the shadow mode is not enabled, the CPU writes directly to the active position compare register.

Figure 8-12. eQEP Position-compare Unit



In shadow mode, you can configure the position-compare unit (QPOSCTL[PCLOAD]) to load the shadow register value into the active register on the following events and to generate the position-compare ready (QFLG[PCR]) interrupt after loading.

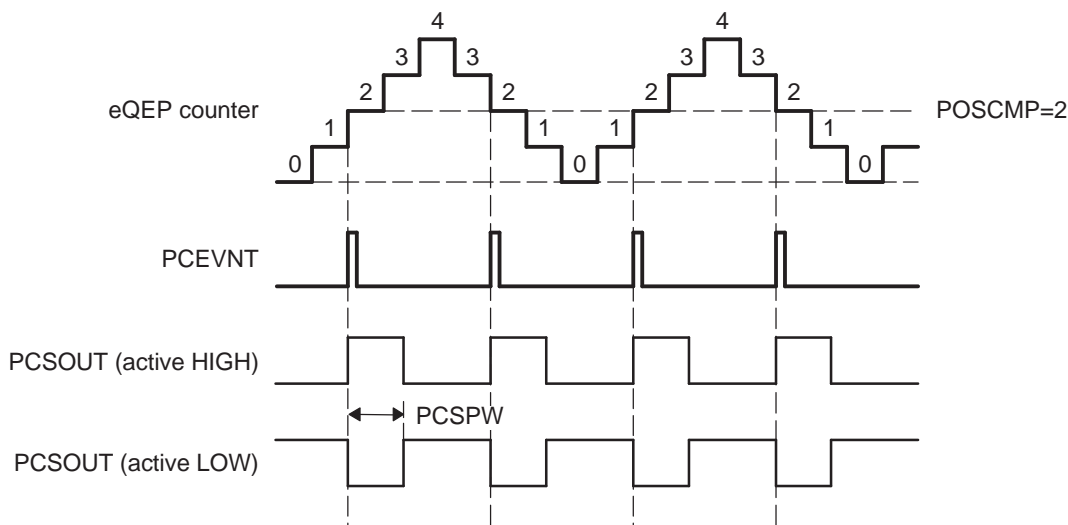
- Load on compare match
- Load on position-counter zero event

The position-compare match (QFLG[PCM]) is set when the position-counter value (QPOSCNT) matches with the active position-compare register (QPOSCMP) and the position-compare sync output of the programmable pulse width is generated on compare match to trigger an external device.

For example, if QPOSCMP = 2, the position-compare unit generates a position-compare event on 1 to 2 transitions of the eQEP position counter for forward counting direction and on 3 to 2 transitions of the eQEP position counter for reverse counting direction (see Figure 8-13).

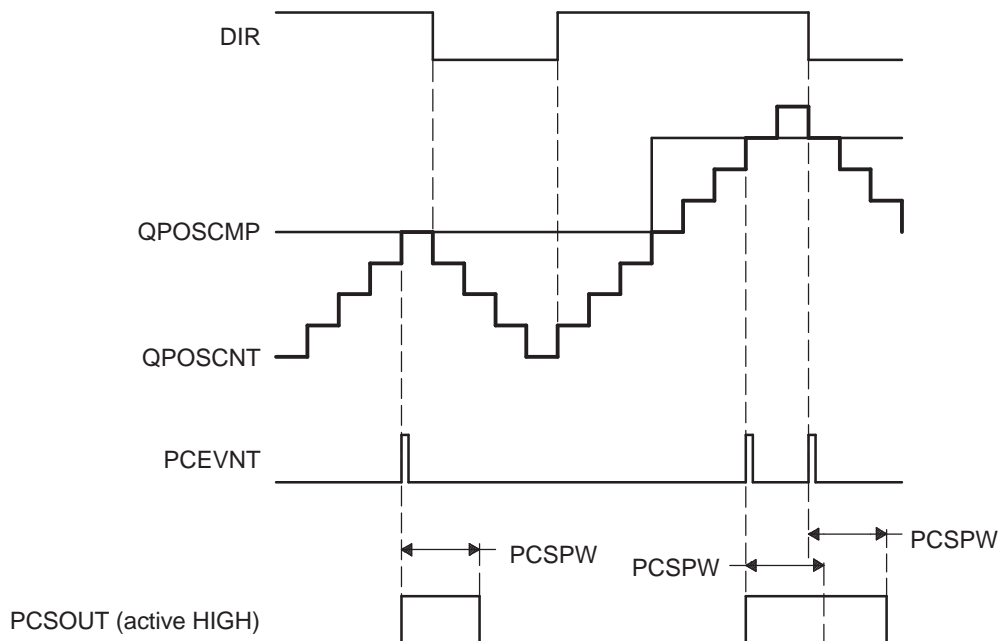
Figure 8-23 shows the layout of the eQEP Position-Compare Control Register (QPOSCTL) and Table 8-5 describes the QPOSCTL bit fields.

Figure 8-13. eQEP Position-compare Event Generation Points



The pulse stretcher logic in the position-compare unit generates a programmable position-compare sync pulse output on the position-compare match. In the event of a new position-compare match while a previous position-compare pulse is still active, then the pulse stretcher generates a pulse of specified duration from the new position-compare event as shown in Figure 8-14.

Figure 8-14. eQEP Position-compare Sync Output Pulse Stretcher



8.5 eQEP Edge Capture Unit

The eQEP peripheral includes an integrated edge capture unit to measure the elapsed time between the unit position events as shown in [Figure 8-15](#). This feature is typically used for low speed measurement using the following equation:

$$v(k) = \frac{X}{t(k) - t(k - 1)} = \frac{X}{\Delta T} \quad (3)$$

where,

- X - Unit position is defined by integer multiple of quadrature edges (see [Figure 8-16](#))
- ΔT - Elapsed time between unit position events
- $v(k)$ - Velocity at time instant "k"

The eQEP capture timer (QCTMR) runs from prescaled SYSCLKOUT and the prescaler is programmed by the QCAPCTL[CCPS] bits. The capture timer (QCTMR) value is latched into the capture period register (QCPRD) on every unit position event and then the capture timer is reset, a flag is set in QEPSTS:UPEVNT to indicate that new value is latched into the QCPRD register. Software can check this status flag before reading the period register for low speed measurement and clear the flag by writing 1.

Time measurement (ΔT) between unit position events will be correct if the following conditions are met:

- No more than 65,535 counts have occurred between unit position events.
- No direction change between unit position events.

The capture unit sets the eQEP overflow error flag (QEPSTS[COEF]) in the event of capture timer overflow between unit position events. If a direction change occurs between the unit position events, then an error flag is set in the status register (QEPSTS[CDEF]).

Capture Timer (QCTMR) and Capture period register (QCPRD) can be configured to latch on following events.

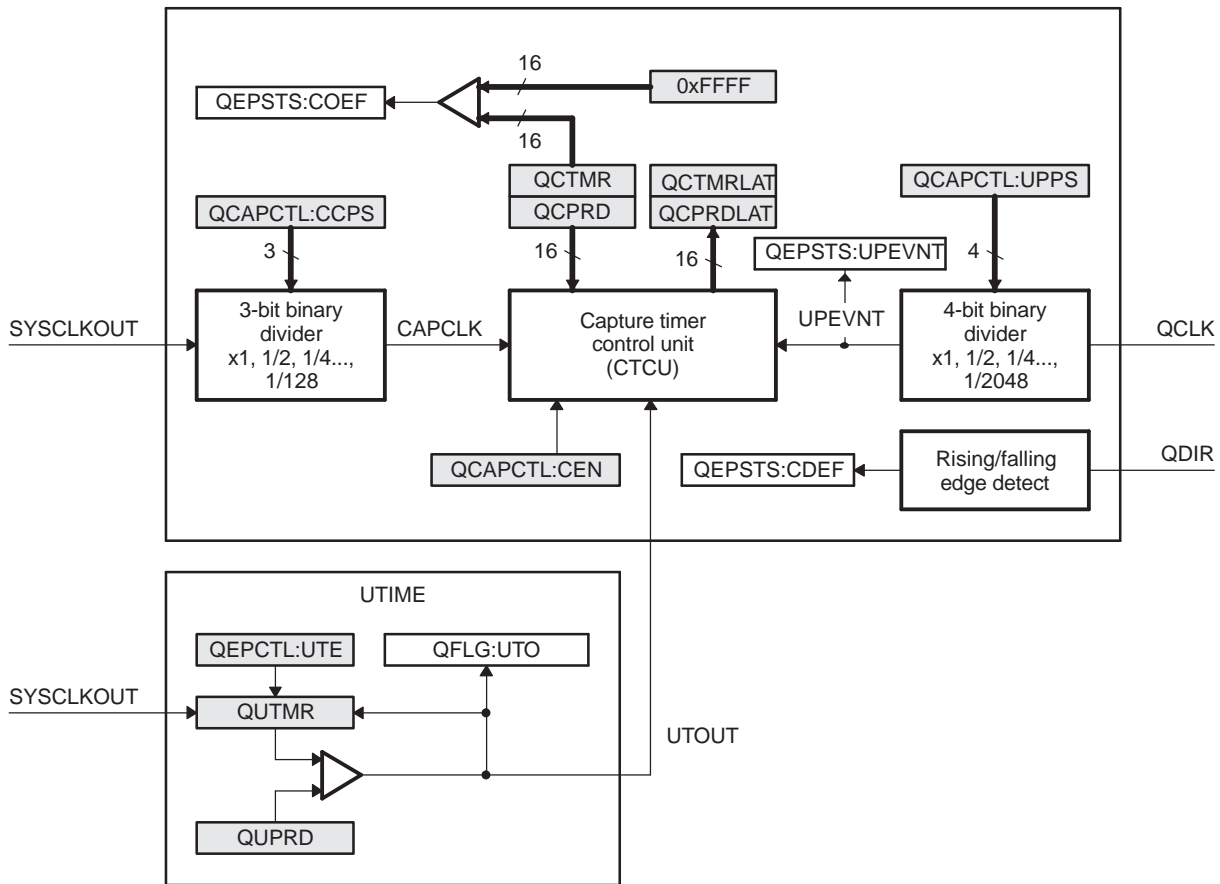
- CPU read of QPOSCNT register
- Unit time-out event

If the QEPCTL[QCLM] bit is cleared, then the capture timer and capture period values are latched into the QCTMRLAT and QCPRDLAT registers, respectively, when the CPU reads the position counter (QPOSCNT).

If the QEPCTL[QCLM] bit is set, then the position counter, capture timer, and capture period values are latched into the QPOSLAT, QCTMRLAT and QCPRDLAT registers, respectively, on unit time out.

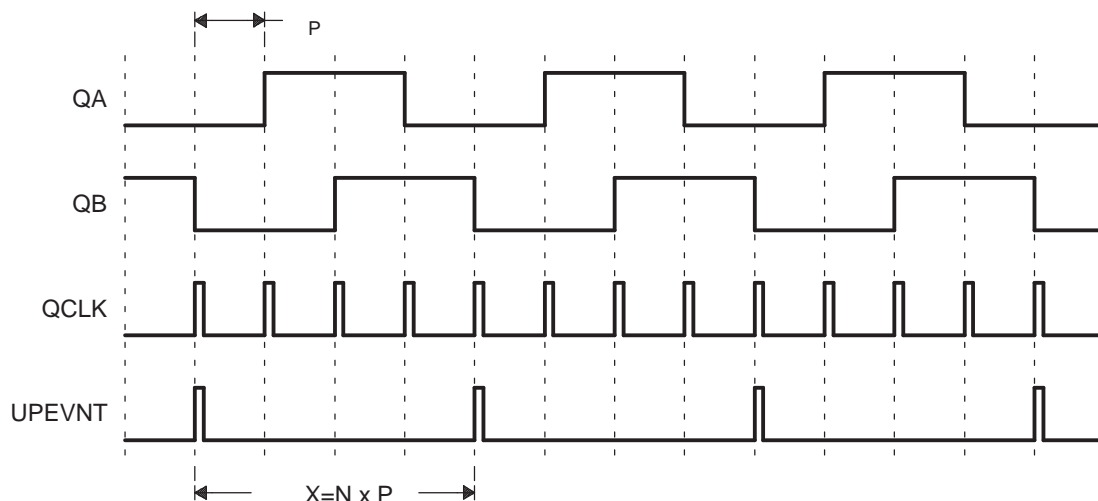
[Figure 8-17](#) shows the capture unit operation along with the position counter.

Figure 8-15. eQEP Edge Capture Unit



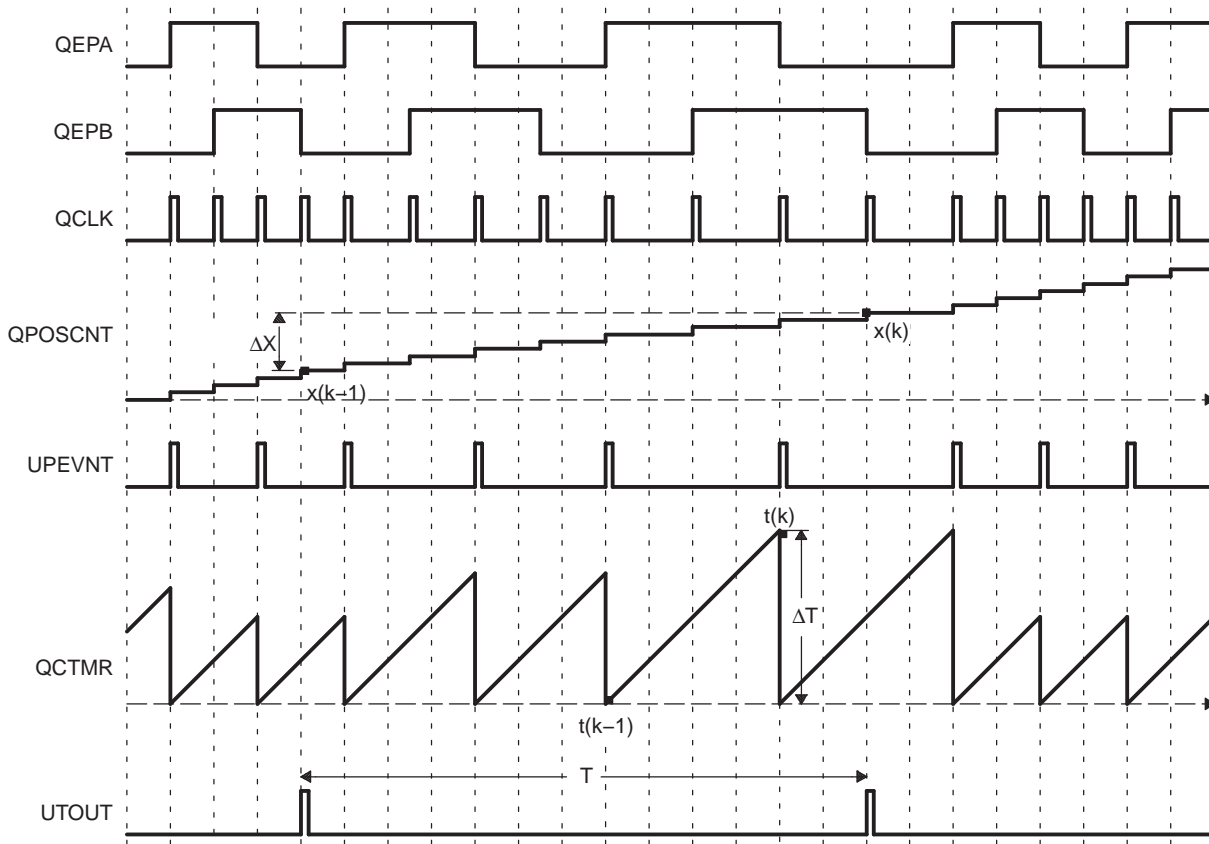
NOTE: The QCAPCTL[UPPS] prescaler should not be modified dynamically (such as switching the unit event prescaler from QCLK/4 to QCLK/8). Doing so may result in undefined behavior. The QCAPCTL[CCPS] prescaler can be modified dynamically (such as switching CAPCLK prescaling mode from SYSCLK/4 to SYSCLK/8) only after the capture unit is disabled.

Figure 8-16. Unit Position Event for Low Speed Measurement (QCAPCTL[UPPS] = 0010)



A N - Number of quadrature periods selected using QCAPCTL[UPPS] bits

Figure 8-17. eQEP Edge Capture Unit - Timing Details



Velocity Calculation Equations:

$$v(k) = \frac{x(k) - x(k-1)}{T} = \frac{\Delta X}{T} \quad (4)$$

where

$v(k)$: Velocity at time instant k

$x(k)$: Position at time instant k

$x(k-1)$: Position at time instant $k-1$

T : Fixed unit time or inverse of velocity calculation rate

ΔX : Incremental position movement in unit time

X : Fixed unit position

ΔT : Incremental time elapsed for unit position movement

$t(k)$: Time instant " k "

$t(k-1)$: Time instant " $k-1$ "

Unit time (T) and unit period(X) are configured using the QUPRD and QCAPCTL[UPPS] registers.

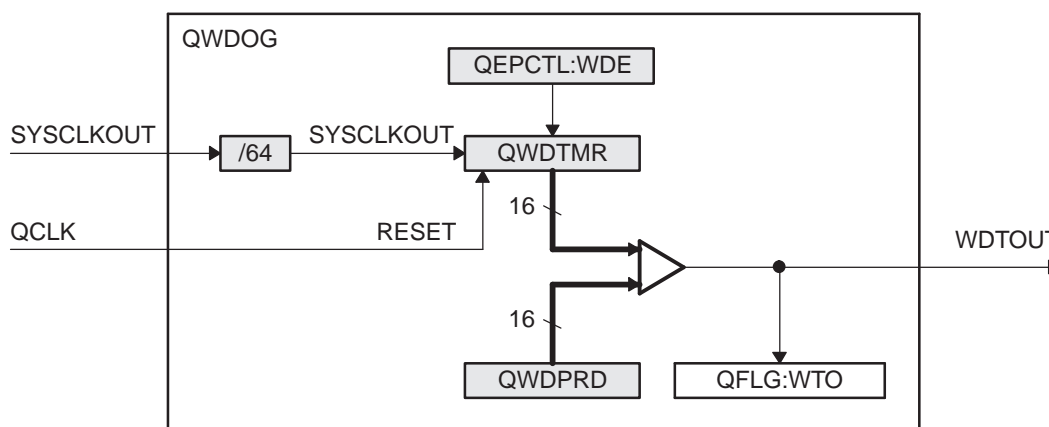
Incremental position output and incremental time output is available in the QPOSLAT and QCPRDLAT registers.

Parameter	Relevant Register to Configure or Read the Information
T	Unit Period Register (QUPRD)
ΔX	Incremental Position = QPOSAT(k) - QPOSAT(K-1)
X	Fixed unit position defined by sensor resolution and ZCAPCTL[UPPS] bits
ΔT	Capture Period Latch (QCPRDLAT)

8.6 eQEP Watchdog

The eQEP peripheral contains a 16-bit watchdog timer that monitors the quadrature-clock to indicate proper operation of the motion-control system. The eQEP watchdog timer is clocked from SYSCLKOUT/64 and the quadrature clock event (pulse) resets the watchdog timer. If no quadrature-clock event is detected until a period match ($QWDPRD = QWDTMR$), then the watchdog timer will time out and the watchdog interrupt flag will be set (QFLG[WTO]). The time-out value is programmable through the watchdog period register (QWDPRD).

Figure 8-18. eQEP Watchdog Timer

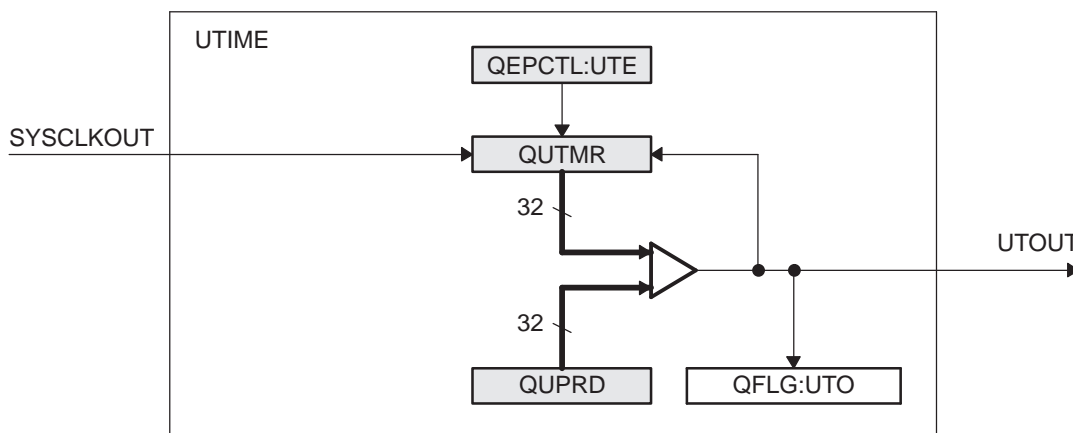


8.7 Unit Timer Base

The eQEP peripheral includes a 32-bit timer (QUTMR) that is clocked by SYSCLKOUT to generate periodic interrupts for velocity calculations. The unit time out interrupt is set (QFLG[UTO]) when the unit timer (QUTMR) matches the unit period register (QUPRD).

The eQEP peripheral can be configured to latch the position counter, capture timer, and capture period values on a unit time out event so that latched values are used for velocity calculation as described in Section [Section 8.5](#).

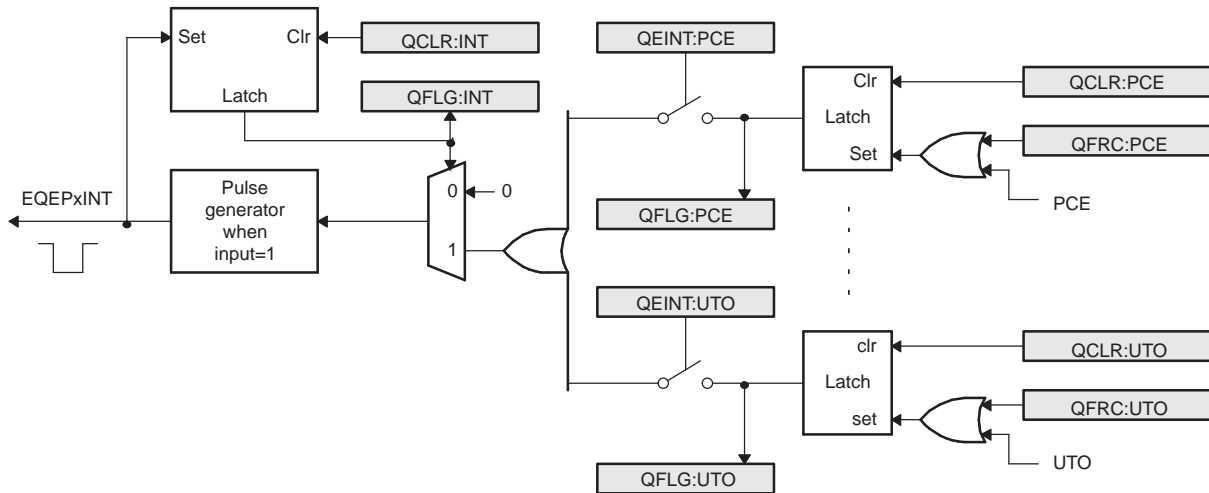
Figure 8-19. eQEP Unit Time Base



8.8 eQEP Interrupt Structure

Figure 8-20 shows how the interrupt mechanism works in the EQEP module.

Figure 8-20. EQEP Interrupt Generation



Eleven interrupt events (PCE, PHE, QDC, WTO, PCU, PCO, PCR, PCM, SEL, IEL and UTO) can be generated. The interrupt control register (QEINT) is used to enable/disable individual interrupt event sources. The interrupt flag register (QFLG) indicates if any interrupt event has been latched and contains the global interrupt flag bit (INT). An interrupt pulse is generated only to the PIE if any of the interrupt events is enabled, the flag bit is 1 and the INT flag bit is 0. The interrupt service routine will need to clear the global interrupt flag bit and the serviced event, via the interrupt clear register (QCLR), before any other interrupt pulses are generated. You can force an interrupt event by way of the interrupt force register (QFRC), which is useful for test purposes.

8.9 eQEP Registers

Figure 8-21. QEP Decoder Control (QDECCTL) Register

15	14	13	12	11	10	9	8
QSRC		SOEN	SPSEL	XCR	SWAP	IGATE	QAP
R/W-0		R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
7	6	5	4	Reserved			0
QBP	QIP	QSP				R-0	
R/W-0	R/W-0	R/W-0					

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 8-3. eQEP Decoder Control (QDECCTL) Register Field Descriptions

Bits	Name	Value	Description
15-14	QSRC	00	Quadrature count mode (QCLK = iCLK, QDIR = iDIR)
		01	Direction-count mode (QCLK = xCLK, QDIR = xDIR)
		10	UP count mode for frequency measurement (QCLK = xCLK, QDIR = 1)
		11	DOWN count mode for frequency measurement (QCLK = xCLK, QDIR = 0)
13	SOEN	0	Disable position-compare sync output
		1	Enable position-compare sync output

Table 8-3. eQEP Decoder Control (QDECCTL) Register Field Descriptions (continued)

Bits	Name	Value	Description
12	SPSEL	0	Sync output pin selection Index pin is used for sync output
		1	Strobe pin is used for sync output
11	XCR	0	External clock rate 2x resolution: Count the rising/falling edge
		1	1x resolution: Count the rising edge only
10	SWAP	0	Swap quadrature clock inputs. This swaps the input to the quadrature decoder, reversing the counting direction.
		1	Quadrature-clock inputs are swapped
9	IGATE	0	Index pulse gating option Disable gating of Index pulse
		1	Gate the index pin with strobe
8	QAP	0	QEPA input polarity No effect
		1	Negates QEPA input
7	QBP	0	QEPB input polarity No effect
		1	Negates QEPB input
6	QIP	0	QEPI input polarity No effect
		1	Negates QEPI input
5	QSP	0	QEPS input polarity No effect
		1	Negates QEPS input
4-0	Reserved		Always write as 0

Figure 8-22. eQEP Control (QEPCTL) Register

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
FREE, SOFT	PCRM	SEI	IEI	SWI	SEL	IEL	QPEN	QCLM	UTE	WDE					
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

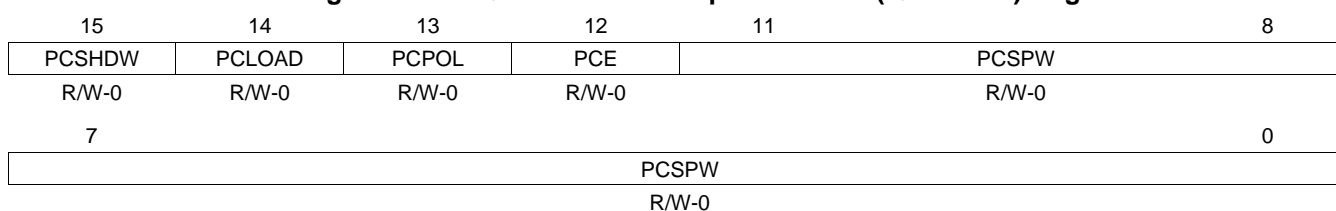
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 8-4. eQEP Control (QEPCTL) Register Field Descriptions

Bits	Name	Value	Description
15-14	FREE, SOFT		Emulation Control Bits QPOSCNT behavior 00 Position counter stops immediately on emulation suspend 01 Position counter continues to count until the rollover 1x Position counter is unaffected by emulation suspend QWDTMR behavior 00 Watchdog counter stops immediately 01 Watchdog counter counts until WD period match roll over 1x Watchdog counter is unaffected by emulation suspend QUTMR behavior 00 Unit timer stops immediately 01 Unit timer counts until period rollover 1x Unit timer is unaffected by emulation suspend QCTMR behavior 00 Capture Timer stops immediately 01 Capture Timer counts until next unit period event 1x Capture Timer is unaffected by emulation suspend
13-12	PCRM		Position counter reset mode 00 Position counter reset on an index event 01 Position counter reset on the maximum position 10 Position counter reset on the first index event 11 Position counter reset on a unit time event
11-10	SEI		Strobe event initialization of position counter 00 Does nothing (action disabled) 01 Does nothing (action disabled) 10 Initializes the position counter on rising edge of the QEPS signal 11 Clockwise Direction: Initializes the position counter on the rising edge of QEPS strobe Counter Clockwise Direction: Initializes the position counter on the falling edge of QEPS strobe
9-8	IEI		Index event initialization of position counter 00 Do nothing (action disabled) 01 Do nothing (action disabled) 10 Initializes the position counter on the rising edge of the QEPI signal (QPOSCNT = QPOSINIT) 11 Initializes the position counter on the falling edge of QEPI signal (QPOSCNT = QPOSINIT)
7	SWI		Software initialization of position counter 0 Do nothing (action disabled) 1 Initialize position counter (QPOSCNT=QPOSINIT). This bit is not cleared automatically
6	SEL		Strobe event latch of position counter 0 The position counter is latched on the rising edge of QEPS strobe (QPOSSLAT = POSCNT). Latching on the falling edge can be done by inverting the strobe input using the QSP bit in the QDECCTL register. 1 Clockwise Direction: Position counter is latched on rising edge of QEPS strobe Counter Clockwise Direction: Position counter is latched on falling edge of QEPS strobe
5-4	IEL		Index event latch of position counter (software index marker) 00 Reserved 01 Latches position counter on rising edge of the index signal 10 Latches position counter on falling edge of the index signal 11 Software index marker. Latches the position counter and quadrature direction flag on index event marker. The position counter is latched to the QPOSILAT register and the direction flag is latched in the QEPSTS[QDLF] bit. This mode is useful for software index marking.

Table 8-4. eQEP Control (QEPCCTL) Register Field Descriptions (continued)

Bits	Name	Value	Description
3	QPEN	0	Quadrature position counter enable/software reset Reset the eQEP peripheral internal operating flags/read-only registers. Control/configuration registers are not disturbed by a software reset.
		1	eQEP position counter is enabled
2	QCLM	0	eQEP capture latch mode Latch on position counter read by CPU. Capture timer and capture period values are latched into QCTMRLAT and QCPRDLAT registers when CPU reads the QPOSCNT register.
		1	Latch on unit time out. Position counter, capture timer and capture period values are latched into QPOSLAT, QCTMRLAT and QCPRDLAT registers on unit time out.
1	UTE	0	eQEP unit timer enable Disable eQEP unit timer
		1	Enable unit timer
0	WDE	0	eQEP watchdog enable Disable the eQEP watchdog timer
		1	Enable the eQEP watchdog timer

Figure 8-23. eQEP Position-compare Control (QPOSCTL) Register

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 8-5. eQEP Position-compare Control (QPOSCTL) Register Field Descriptions

Bit	Name	Value	Description
15	PCSHDW	0	Position-compare shadow enable Shadow disabled, load Immediate
		1	Shadow enabled
14	PCLOAD	0	Position-compare shadow load mode Load on QPOSCNT = 0
		1	Load when QPOSCNT = QPOSCMP
13	PCPOL	0	Polarity of sync output Active HIGH pulse output
		1	Active LOW pulse output
12	PCE	0	Position-compare enable/disable Disable position compare unit
		1	Enable position compare unit
11-0	PCSPW	0x000 0x001 0xFFFF	Select-position-compare sync output pulse width 1 * 4 * SYSCLKOUT cycles 2 * 4 * SYSCLKOUT cycles 4096 * 4 * SYSCLKOUT cycles

Figure 8-24. eQEP Capture Control (QCAPCTL) Register

15	14	7	6	4	3	0
CEN	Reserved		CCPS		UPPS	
R/W-0	R-0		R/W-0		R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 8-6. eQEP Capture Control (QCAPCTL) Register Field Descriptions

Bits	Name	Description
15	CEN	Enable eQEP capture 0 eQEP capture unit is disabled 1 eQEP capture unit is enabled
14-7	Reserved	Always write as 0
6-4	CCPS	eQEP capture timer clock prescaler 000 CAPCLK = SYSCLKOUT/1 001 CAPCLK = SYSCLKOUT/2 010 CAPCLK = SYSCLKOUT/4 011 CAPCLK = SYSCLKOUT/8 100 CAPCLK = SYSCLKOUT/16 101 CAPCLK = SYSCLKOUT/32 110 CAPCLK = SYSCLKOUT/64 111 CAPCLK = SYSCLKOUT/128
3-0	UPPS	Unit position event prescaler 0000 UPEVNT = QCLK/1 0001 UPEVNT = QCLK/2 0010 UPEVNT = QCLK/4 0011 UPEVNT = QCLK/8 0100 UPEVNT = QCLK/16 0101 UPEVNT = QCLK/32 0110 UPEVNT = QCLK/64 0111 UPEVNT = QCLK/128 1000 UPEVNT = QCLK/256 1001 UPEVNT = QCLK/512 1010 UPEVNT = QCLK/1024 1011 UPEVNT = QCLK/2048 11xx Reserved

Figure 8-25. eQEP Position Counter (QPOSCNT) Register

31	0
QPOSCNT	
R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 8-7. eQEP Position Counter (QPOSCNT) Register Field Descriptions

Bits	Name	Description
31-0	QPOSCNT	This 32-bit position counter register counts up/down on every eQEP pulse based on direction input. This counter acts as a position integrator whose count value is proportional to position from a give reference point.

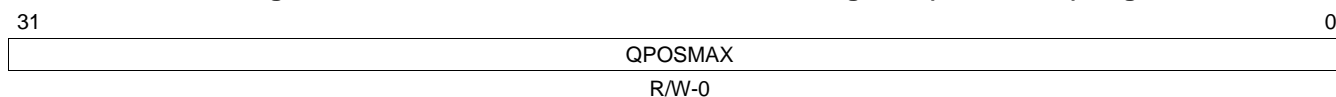
Figure 8-26. eQEP Position Counter Initialization (QPOSINIT) Register

31	0
QPOSINIT	
R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 8-8. eQEP Position Counter Initialization (QPOSINIT) Register Field Descriptions

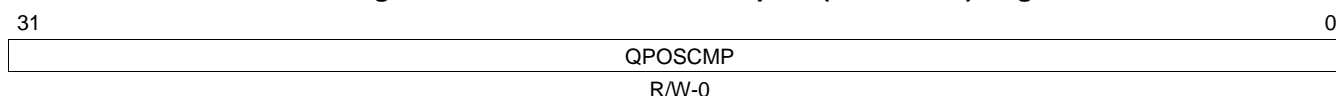
Bits	Name	Description
31-0	QPOSINIT	This register contains the position value that is used to initialize the position counter based on external strobe or index event. The position counter can be initialized through software.

Figure 8-27. eQEP Maximum Position Count Register (QPOSMAX) Register

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 8-9. eQEP Maximum Position Count (QPOSMAX) Register Field Descriptions

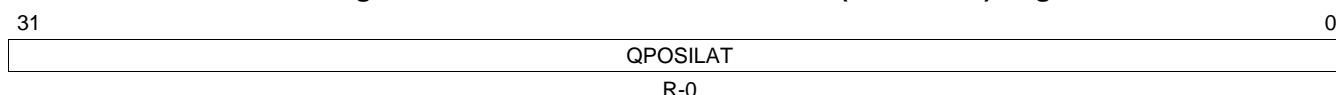
Bits	Name	Description
31-0	QPOSMAX	This register contains the maximum position counter value.

Figure 8-28. eQEP Position-compare (QPOSCMP) Register

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 8-10. eQEP Position-compare (QPOSCMP) Register Field Descriptions

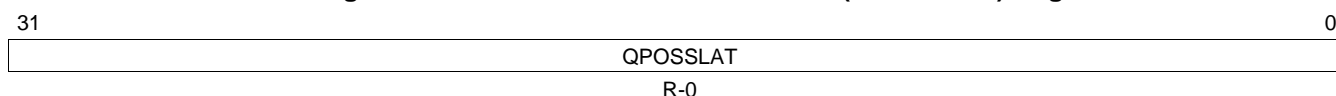
Bits	Name	Description
31-0	QPOSCMP	The position-compare value in this register is compared with the position counter (QPOSCNT) to generate sync output and/or interrupt on compare match.

Figure 8-29. eQEP Index Position Latch (QPOSILAT) Register

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 8-11. eQEP Index Position Latch(QPOSILAT) Register Field Descriptions

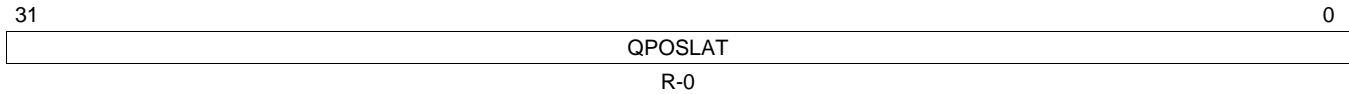
Bits	Name	Description
31-0	QPOSILAT	The position-counter value is latched into this register on an index event as defined by the QEPTL[IEL] bits.

Figure 8-30. eQEP Strobe Position Latch (QPOSSLAT) Register

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 8-12. eQEP Strobe Position Latch (QPOSSLAT) Register Field Descriptions

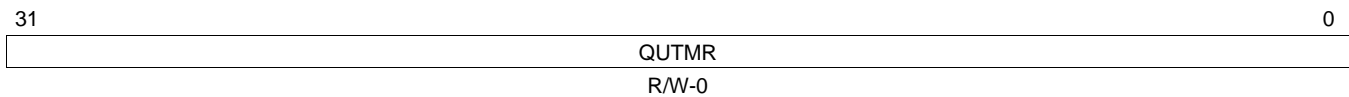
Bits	Name	Description
31-0	QPOSSLAT	The position-counter value is latched into this register on strobe event as defined by the QEPCTL[SEL] bits.

Figure 8-31. eQEP Position Counter Latch (QPOSSLAT) Register


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 8-13. eQEP Position Counter Latch (QPOSSLAT) Register Field Descriptions

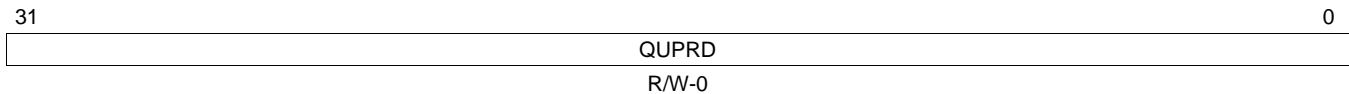
Bits	Name	Description
31-0	QPOSSLAT	The position-counter value is latched into this register on unit time out event.

Figure 8-32. eQEP Unit Timer (QUTMR) Register


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 8-14. eQEP Unit Timer (QUTMR) Register Field Descriptions

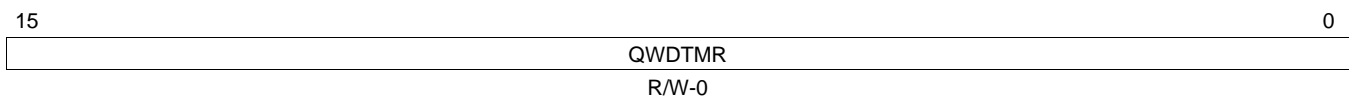
Bits	Name	Description
31-0	QUTMR	This register acts as time base for unit time event generation. When this timer value matches with unit time period value, unit time event is generated.

Figure 8-33. eQEP Register Unit Period (QUPRD) Register


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 8-15. eQEP Unit Period (QUPRD) Register Field Descriptions

Bits	Name	Description
31-0	QUPRD	This register contains the period count for unit timer to generate periodic unit time events to latch the eQEP position information at periodic interval and optionally to generate interrupt.

Figure 8-34. eQEP Watchdog Timer (QWDTMR) Register


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 8-16. eQEP Watchdog Timer (QWDTMR) Register Field Descriptions

Bits	Name	Description
15-0	QWDTMR	This register acts as time base for watch dog to detect motor stalls. When this timer value matches with watch dog period value, watch dog timeout interrupt is generated. This register is reset upon edge transition in quadrature-clock indicating the motion.

Figure 8-35. eQEP Watchdog Period (QWDPRD) Register

15	0
QWDPRD	
R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 8-17. eQEP Watchdog Period (QWDPRD) Register Field Description

Bits	Name	Value	Description
15-0	QWDPRD		This register contains the time-out count for the eQEP peripheral watch dog timer. When the watchdog timer value matches the watchdog period value, a watchdog timeout interrupt is generated.

Figure 8-36. eQEP Interrupt Enable (QEINT) Register

15	12	11	10	9	8		
Reserved			UTO	IEL	SEL	PCM	
R-0			R/W-0	R/W-0	R/W-0	R/W-0	
7	6	5	4	3	2	1	0
PCR	PCO	PCU	WTO	QDC	QPE	PCE	Reserved
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 8-18. eQEP Interrupt Enable(QEINT) Register Field Descriptions

Bits	Name	Value	Description
15-12	Reserved	0	Always write as 0
11	UTO	0	Interrupt is disabled
		1	Interrupt is enabled
10	IEL	0	Interrupt is disabled
		1	Interrupt is enabled
9	SEL	0	Interrupt is disabled
		1	Interrupt is enabled
8	PCM	0	Interrupt is disabled
		1	Interrupt is enabled
7	PCR	0	Interrupt is disabled
		1	Interrupt is enabled
6	PCO	0	Interrupt is disabled
		1	Interrupt is enabled

Table 8-18. eQEP Interrupt Enable(QEINT) Register Field Descriptions (continued)

Bits	Name	Value	Description
		1	Interrupt is enabled
5	PCU	0 1	Position counter underflow interrupt enable Interrupt is disabled Interrupt is enabled
4	WTO	0 1	Watchdog time out interrupt enable Interrupt is disabled Interrupt is enabled
3	QDC	0 1	Quadrature direction change interrupt enable Interrupt is disabled Interrupt is enabled
2	QPE	0 1	Quadrature phase error interrupt enable Interrupt is disabled Interrupt is enabled
1	PCE	0 1	Position counter error interrupt enable Interrupt is disabled Interrupt is enabled
0	Reserved		Reserved

Figure 8-37. eQEP Interrupt Flag (QFLG) Register

15		12			11	10	9	8
Reserved					UTO	IEL	SEL	PCM
R-0					R-0	R-0	R-0	R-0
7	6	5	4	3	2	1	0	
PCR	PCO	PCU	WTO	QDC	PHE	PCE	INT	
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 8-19. eQEP Interrupt Flag (QFLG) Register Field Descriptions

Bits	Name	Value	Description
15-12	Reserved		Always write as 0
11	UTO	0 1	Unit time out interrupt flag No interrupt generated Set by eQEP unit timer period match
10	IEL	0 1	Index event latch interrupt flag No interrupt generated This bit is set after latching the QPOSCNT to QPOSILAT
9	SEL	0 1	Strobe event latch interrupt flag No interrupt generated This bit is set after latching the QPOSCNT to QPOSSLAT
8	PCM	0 1	eQEP compare match event interrupt flag No interrupt generated This bit is set on position-compare match
7	PCR	0 1	Position-compare ready interrupt flag No interrupt generated This bit is set after transferring the shadow register value to the active position compare register.
6	PCO		Position counter overflow interrupt flag

Table 8-19. eQEP Interrupt Flag (QLFG) Register Field Descriptions (continued)

Bits	Name	Value	Description
		0	No interrupt generated
		1	This bit is set on position counter overflow.
5	PCU		Position counter underflow interrupt flag
		0	No interrupt generated
		1	This bit is set on position counter underflow.
4	WTO		Watchdog timeout interrupt flag
		0	No interrupt generated
		1	Set by watch dog timeout
3	QDC		Quadrature direction change interrupt flag
		0	No interrupt generated
		1	This bit is set during change of direction
2	PHE		Quadrature phase error interrupt flag
		0	No interrupt generated
		1	Set on simultaneous transition of QEPA and QEPB
1	PCE		Position counter error interrupt flag
		0	No interrupt generated
		1	Position counter error
0	INT		Global interrupt status flag
		0	No interrupt generated
		1	Interrupt was generated

Figure 8-38. eQEP Interrupt Clear (QCLR) Register

15	12	11	10	9	8		
Reserved		UTO	IEL	SEL	PCM		
R-0		R/W-0	R/W-0	R/W-0	R/W-0		
7	6	5	4	3	2	1	0
PCR	PCO	PCU	WTO	QDC	PHE	PCE	INT
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 8-20. eQEP Interrupt Clear (QCLR) Register Field Descriptions

Bit	Field	Value	Description
15-12	Reserved		Always write as 0s
11	UTO		Clear unit time out interrupt flag
		0	No effect
		1	Clears the interrupt flag
10	IEL		Clear index event latch interrupt flag
		0	No effect
		1	Clears the interrupt flag
9	SEL		Clear strobe event latch interrupt flag
		0	No effect
		1	Clears the interrupt flag
8	PCM		Clear eQEP compare match event interrupt flag
		0	No effect
		1	Clears the interrupt flag

Table 8-20. eQEP Interrupt Clear (QCLR) Register Field Descriptions (continued)

Bit	Field	Value	Description
7	PCR	0	Clear position-compare ready interrupt flag No effect
		1	Clears the interrupt flag
6	PCO	0	Clear position counter overflow interrupt flag No effect
		1	Clears the interrupt flag
5	PCU	0	Clear position counter underflow interrupt flag No effect
		1	Clears the interrupt flag
4	WTO	0	Clear watchdog timeout interrupt flag No effect
		1	Clears the interrupt flag
3	QDC	0	Clear quadrature direction change interrupt flag No effect
		1	Clears the interrupt flag
2	PHE	0	Clear quadrature phase error interrupt flag No effect
		1	Clears the interrupt flag
1	PCE	0	Clear position counter error interrupt flag No effect
		1	Clears the interrupt flag
0	INT	0	Global interrupt clear flag No effect
		1	Clears the interrupt flag and enables further interrupts to be generated if an event flags is set to 1.

Figure 8-39. eQEP Interrupt Force (QFRC) Register

15		12		11	10	9	8
Reserved				UTO	IEL	SEL	PCM
R-0				R/W-0	R/W-0	R/W-0	R/W-0
7	6	5	4	3	2	1	0
PCR	PCO	PCU	WTO	QDC	PHE	PCE	Reserved
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 8-21. eQEP Interrupt Force (QFRC) Register Field Descriptions

Bit	Field	Value	Description
15-12	Reserved		Always write as 0s
11	UTO	0	Force unit time out interrupt No effect
		1	Force the interrupt
10	IEL	0	Force index event latch interrupt No effect
		1	Force the interrupt
9	SEL	0	Force strobe event latch interrupt No effect
		1	Force the interrupt

Table 8-21. eQEP Interrupt Force (QFRC) Register Field Descriptions (continued)

Bit	Field	Value	Description
8	PCM	0	Force position-compare match interrupt No effect
		1	Force the interrupt
7	PCR	0	Force position-compare ready interrupt No effect
		1	Force the interrupt
6	PCO	0	Force position counter overflow interrupt No effect
		1	Force the interrupt
5	PCU	0	Force position counter underflow interrupt No effect
		1	Force the interrupt
4	WTO	0	Force watchdog time out interrupt No effect
		1	Force the interrupt
3	QDC	0	Force quadrature direction change interrupt No effect
		1	Force the interrupt
2	PHE	0	Force quadrature phase error interrupt No effect
		1	Force the interrupt
1	PCE	0	Force position counter error interrupt No effect
		1	Force the interrupt
0	Reserved	0 1	Always write as 0

Figure 8-40. eQEP Status (QEPSTS) Register

15	Reserved						8
R-0							
7	6	5	4	3	2	1	0
UPEVNT	FIDF	QDF	QDLF	COEF	CDEF	FIMF	PCEF
R-1	R-0	R-0	R-0	R/W-1	R/W-1	R/W-1	R-0

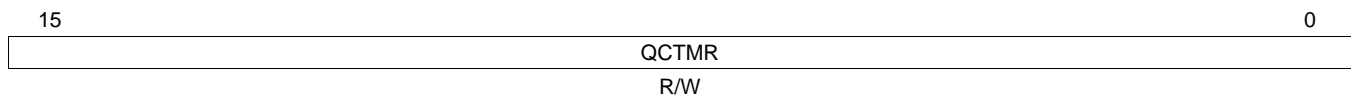
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 8-22. eQEP Status (QEPSTS) Register Field Descriptions

Bit	Field	Value	Description
15-8	Reserved		Always write as 0
7	UPEVNT		Unit position event flag
		0	No unit position event detected
		1	Unit position event detected. Write 1 to clear.
6	FIDF		Direction on the first index marker Status of the direction is latched on the first index event marker.
		0	Counter-clockwise rotation (or reverse movement) on the first index event
		1	Clockwise rotation (or forward movement) on the first index event

Table 8-22. eQEP Status (QEPSTS) Register Field Descriptions (continued)

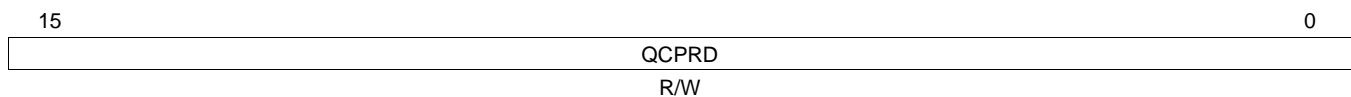
Bit	Field	Value	Description
5	QDF	0	Counter-clockwise rotation (or reverse movement)
		1	Clockwise rotation (or forward movement)
4	QDLF	0	eQEP direction latch flag Status of direction is latched on every index event marker. Counter-clockwise rotation (or reverse movement) on index event marker
		1	Clockwise rotation (or forward movement) on index event marker
3	COEF	0	Capture overflow error flag Sticky bit, cleared by writing 1
		1	Overflow occurred in eQEP Capture timer (QEPCTMR)
2	CDEF	0	Capture direction error flag Sticky bit, cleared by writing 1
		1	Direction change occurred between the capture position event.
1	FIMF	0	First index marker flag Sticky bit, cleared by writing 1
		1	Set by first occurrence of index pulse
0	PCEF	0	Position counter error flag. This bit is not sticky and it is updated for every index event. No error occurred during the last index transition.
		1	Position counter error

Figure 8-41. eQEP Capture Timer (QCTMR) Register


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 8-23. eQEP Capture Timer (QCTMR) Register Field Descriptions

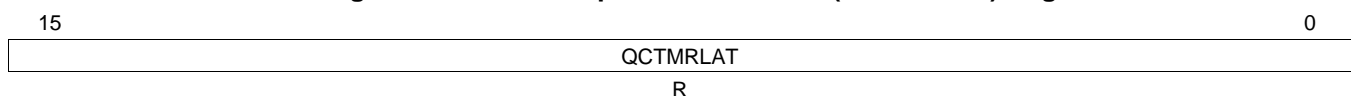
Bits	Name	Description
15-0	QCTMR	This register provides time base for edge capture unit.

Figure 8-42. eQEP Capture Period (QCPRD) Register


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 8-24. eQEP Capture Period Register (QCPRD) Register Field Descriptions

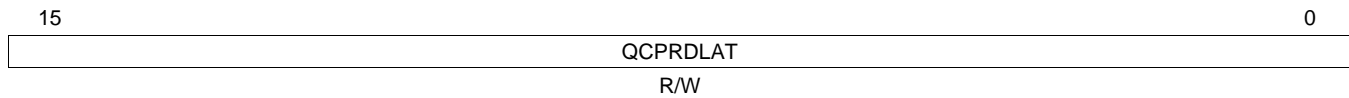
Bits	Name	Description
15-0	QCPRD	This register holds the period count value between the last successive eQEP position events

Figure 8-43. eQEP Capture Timer Latch (QCTMRLAT) Register


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 8-25. eQEP Capture Timer Latch (QCTMRLAT) Register Field Descriptions

Bits	Name	Description
15-0	QCTMRLAT	The eQEP capture timer value can be latched into this register on two events viz., unit timeout event, reading the eQEP position counter.

Figure 8-44. eQEP Capture Period Latch (QCPRDLAT) Register

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 8-26. eQEP Capture Period Latch (QCPRDLAT) Register Field Descriptions

Bits	Name	Description
15-0	QCPRDLAT	eQEP capture period value can be latched into this register on two events viz., unit timeout event, reading the eQEP position counter.

Analog Subsystem

The ADC module described in this chapter is a Type 3 ADC and the Comparator function described here is a Type 0 Comparator. See the *TMS320C28xx, 28xxx DSP Peripheral Reference Guide* ([SPRU566](#)) for a list of all devices with modules of the same type, to determine the differences between the types, and for a list of device-specific differences within a type.

Topic	Page
9.1 Overview	718
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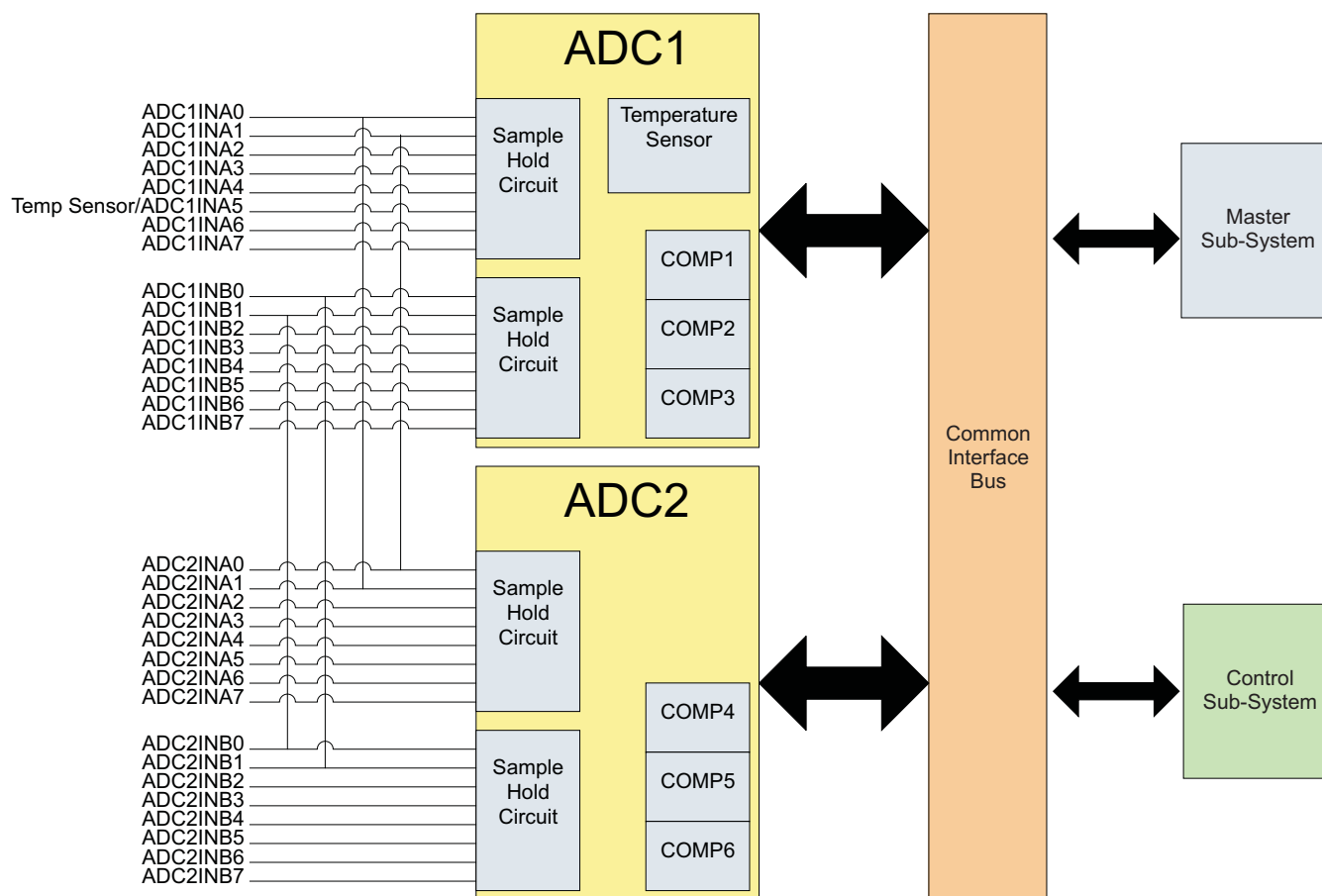
9.1 Overview

The analog subsystem consists of dual 12-bit ADC modules, six comparators with six internal 10-bit DACs, and one on-chip temperature sensor. Each ADC module block has two sample and hold circuits and three comparators plus three internal 10-bit DACs.

The analog subsystem is accessed by the analog common interface bus (ACIB). The ACIB is responsible for transferring triggers initiated by the control subsystem to the analog subsystem and transferring interrupts initiated by the analog subsystem to both the master subsystem and control subsystem. The ACIB also transfers analog register read and write data and ADC conversion results.

Figure 9-1 shows the block diagram of the analog subsystem.

Figure 9-1. ADC Block Diagram



Notice in the figure that ADC2 channel A1 is internally connected to ADC1 channel A0, and ADC1 channel A1 is internally connected to ADC2 channel A0. ADC2 channel B1 is internally connected to ADC1 channel B0, and ADC1 channel B1 is internally connected to ADC2 channel B0.

9.2 Analog-to-Digital Converter (ADC)

The ADC module described in this reference guide is a 12-bit recyclic ADC; part SAR, part pipelined. The analog circuits of this converter, referred to as the "core" in this document, include the front-end analog multiplexers (MUXs), sample-and-hold (S/H) circuits, the conversion core, voltage regulators, and other analog supporting circuits. Digital circuits, referred to as the "wrapper" in this document, include programmable conversions, result registers, interface to analog circuits, interface to the Analog Common Interface Bus (ACIB), and interface to other on-chip modules.

9.2.1 Features

The core of the ADC contains a single 12-bit converter fed by two sample and hold circuits. The sample and hold circuits can be sampled simultaneously or sequentially. These, in turn, are fed by a total of up to 16 analog input channels. See the device datasheet for the specific number of channels available. The converter can be configured to run with an internal bandgap reference to create true-voltage based conversions or with a pair of external voltage references (VREFHI/LO) to create ratiometric based conversions.

Contrary to previous ADC types, this ADC is not sequencer based. It is easy for the user to create a series of conversions from a single trigger. However, the basic principle of operation is centered around the configurations of individual conversions, called SOC's, or start-of-conversions.

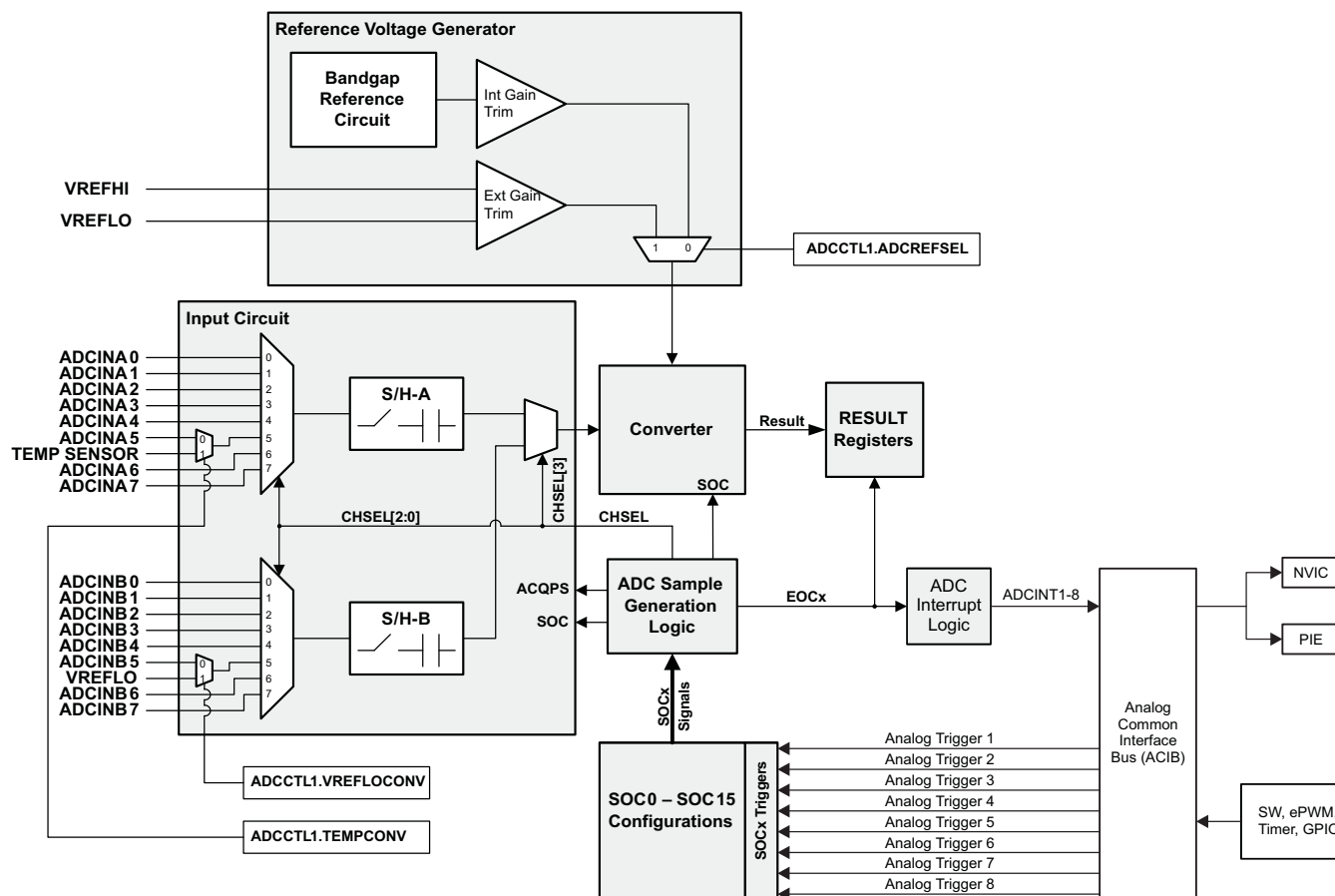
Functions of each ADC module include:

- 12-bit ADC core with built-in dual sample-and-hold (S/H)
- Simultaneous sampling or sequential sampling modes
- Full range analog input: 0 V to 3.3 V fixed, or VREFHI/VREFLO ratiometric
- Up to 16-channel, multiplexed inputs
- 16 SOC's, configurable for trigger, sample window, and channel
- 16 result registers (individually addressable) to store conversion values
- Multiple trigger sources
 - S/W - software immediate start
 - ePWM 1-9
 - GPIO XINT2
 - CPU Timers 0/1/2
 - ADCINT1/2
- 8 flexible PIE interrupts total for both ADC modules, can configure interrupt request after any conversion
- 8 flexible NVIC interrupts total for both ADC modules, can configure interrupt request after any conversion

9.2.2 Block Diagram

[Figure 9-2](#) shows the block diagram of the ADC module.

Figure 9-2. ADC Block Diagram

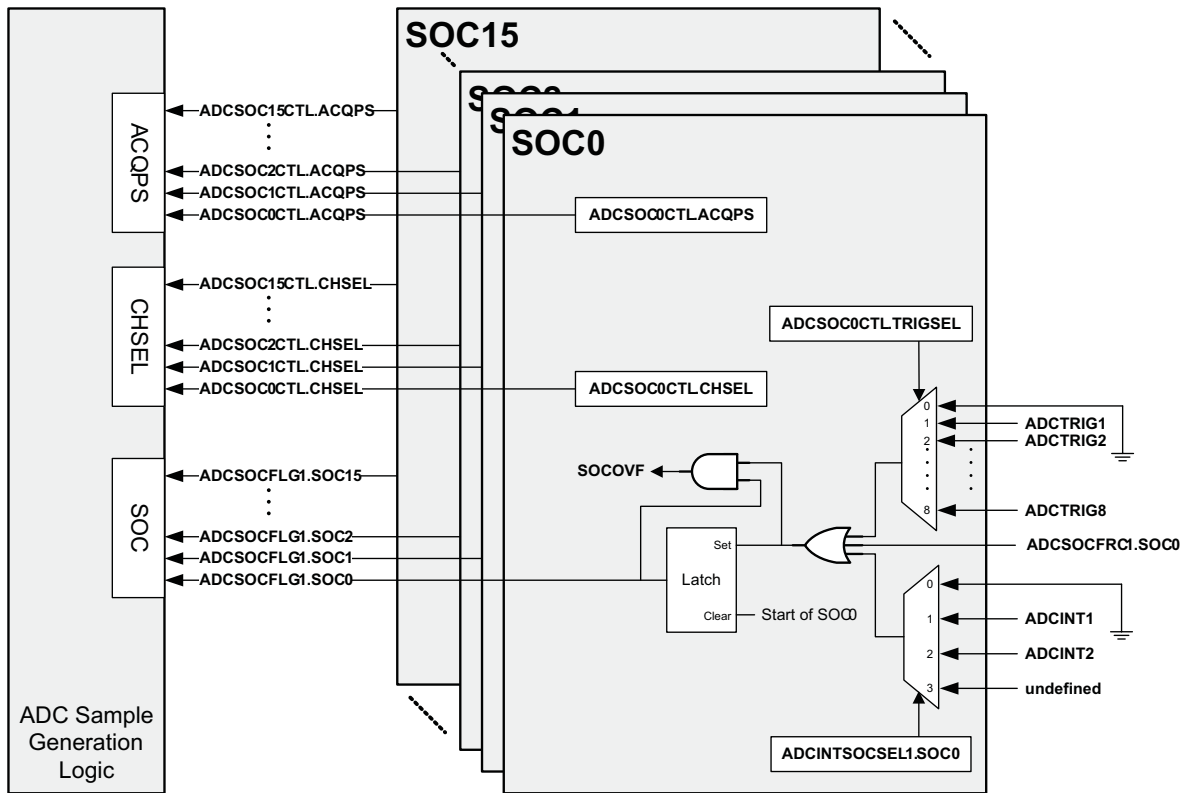


9.2.3 SOC Principle of Operation

Contrary to previous ADC types, this ADC is not sequencer based. Instead, it is SOC based. The term SOC is the configuration set defining the single conversion of a single channel. In that set there are three configurations: the trigger source that starts the conversion, the channel to convert, and the acquisition (sample) window size. Each SOC is independently configured and can have any combination of the trigger, channel, and sample window size available. Multiple SOCx can be configured for the same trigger, channel, and/or acquisition window as desired. This provides a very flexible means of configuring conversions ranging from individual samples of different channels with different triggers, to oversampling the same channel using a single trigger, to creating your own series of conversions of different channels all from a single trigger.

The trigger source for SOCx is configured by a combination of the TRIGSEL field in the ADCSOCxCTL register, the appropriate bits in the ADCINTSOCSEL1 or ADCINTSOCSEL2 register, and setting the correct bits in the TRIGxSEL registers. Software can also force an SOC event with the ADCSOCFRC1 register. The channel and sample window size for SOCx are configured with the CHSEL and ACQPS fields of the ADCSOCxCTL register.

Figure 9-3. SOC Block Diagram



For example, to configure a single conversion on channel ADCINA1 to occur when the ePWM3 timer reaches its period match you must first setup ePWM3 to output an SOCA or SOCB signal on a period match. See the *Enhanced Pulse Width Modulator Module (EPWM)* chapter on how to do this. For this example, we'll use SOCA. Then, setup one of the SOCs using its ADCSOCxCTL register. It makes no difference which SOC we choose, so we'll use SOC0. It also makes no difference which ADC trigger we choose, so we'll use ADC trigger 1. The fastest allowable sample window for the ADC is 7 cycles. Choosing the fastest time for the sample window and channel ADCINA1 for the channel to convert, we'll set the ACQPS field to 6 and the CHSEL field to 1. To use ePWM3 for the SOC0 trigger, we'll set the TRIGSEL field to 5 to choose ADC trigger 1 and the TRIG1SEL register to 11 to choose ePWM3 SOCA as the trigger source. TRIGxSEL registers are located in the Analog System Control register set. The resulting values written into the registers will be:

```
ADCSOC0CTL = 2846h;           // (ACQPS=6, CHSEL=1, TRIGSEL=5)
TRIG1SEL = 000Bh             // (TRIG1SEL=11)
```

When configured as such, a single conversion of ADCINA1 will be started on an ePWM3 SOCA event with the resulting value stored in the ADCRESULT0 register.

If instead ADCINA1 needed to be oversampled by 3X, then SOC1, SOC2, and SOC3 could all be given the same configuration as SOC0.

```
ADCSOC1CTL = 2846h;           // (ACQPS=6, CHSEL=1, TRIGSEL=5)
ADCSOC2CTL = 2846h;           // (ACQPS=6, CHSEL=1, TRIGSEL=5)
ADCSOC3CTL = 2846h;           // (ACQPS=6, CHSEL=1, TRIGSEL=5)
TRIG1SEL = 000Bh             // (TRIG1SEL=11)
```

When configured as such, four conversions of ADCINA1 will be started in series on an ePWM3 SOCA event with the resulting values stored in the ADCRESULT0 – ADCRESULT3 registers.

Another application may require 3 different signals to be sampled from the same trigger. This can be done by simply changing the CHSEL field for SOC0-SOC2 while leaving the TRIGSEL field and TRIG1SEL register unchanged.

```

ADCSOC0CTL = 4846h;           // (ACQPS=6, CHSEL=1, TRIGSEL=9)
ADCSOC1CTL = 4886h;           // (ACQPS=6, CHSEL=2, TRIGSEL=9)
ADCSOC2CTL = 48C6h;           // (ACQPS=6, CHSEL=3, TRIGSEL=9)
TRIG1SEL = 000Bh              // (TRIG1SEL=11)

```

When configured this way, three conversions will be started in series on an ePWM3 SOCA event. The result of the conversion on channel ADCINA1 will show up in ADCRESULT0. The result of the conversion on channel ADCINA2 will show up in ADCRESULT1. The result of the conversion on channel ADCINA3 will show up in ADCRESULT2. The channel converted and the trigger have no bearing on where the result of the conversion shows up. The RESULT register is associated with the SOC.

NOTE: These examples are incomplete. Clocks must be enabled and the ADC must be powered to work correctly. See [Section 9.4](#) for more details on how to configure Analog Subsystem clocks. For the power up sequence of the ADC, see [Section 9.2.7](#).

[Table 9-1](#) shows the configuration options for the TRIGxSEL registers.

Table 9-1. TRIGxSEL Trigger Options

TRIGxSEL Bits	Trigger Source	Peripheral
00000	No Trigger Enabled (Default)	
00001	TINT0	CPU Timer 0
00010	TINT1	CPU Timer 1
00011	TINT2	CPU Timer 2
00100	XINT2	C28 GPIO MUX
00101	EPWM1SOCA	EPWM1
00110	EPWM1SOCB	
00111	EPWM1SYNC	
01000	EPWM2SOCA	EPWM2
01001	EPWM2SOCB	
01010	EPWM2SYNC	
01011	EPWM3SOCA	EPWM3
01100	EPWM3SOCB	
01101	EPWM3SYNC	
01110	EPWM4SOCA	EPWM4
01111	EPWM4SOCB	
10000	EPWM4SYNC	
10001	EPWM5SOCA	EPWM5
10010	EPWM5SOCB	
10011	EPWM5SYNC	
10100	EPWM6SOCA	EPWM6
10101	EPWM6SOCB	
10110	EPWM6SYNC	
10111	EPWM7SOCA	EPWM7
11000	EPWM7SOCB	
11001	EPWM7SYNC	

Table 9-1. TRIGxSEL Trigger Options (continued)

TRIGxSEL Bits	Trigger Source	Peripheral
11010	EPWM8SOCA	EPWM8
11011	EPWM8SOCB	
11100	EPWM8SYNC	
11101	EPWM9SOCA	EPWM9
11110	EPWM9SOCB	
11111	EPWM9SYNC	

9.2.3.1 ADC Acquisition (Sample and Hold) Window

External drivers vary in their ability to drive an analog signal quickly and effectively. Some circuits require longer times to properly transfer the charge into the sampling capacitor of an ADC. To address this, the ADC supports control over the sample window length for each individual SOC configuration. Each ADCSOCxCTL register has a 6-bit field, ACQPS, that determines the sample and hold (S/H) window size. The value written to this field is one less than the number of cycles desired for the sampling window for that SOC. Thus, a value of 15 in this field will give 16 clock cycles of sample time. The minimum number of sample cycles allowed is 7 (ACQPS=6). The total sampling time is found by adding the sample window size to the conversion time of the ADC, 13 ADC clocks. Examples of various sample times are shown below in Table 9-2.

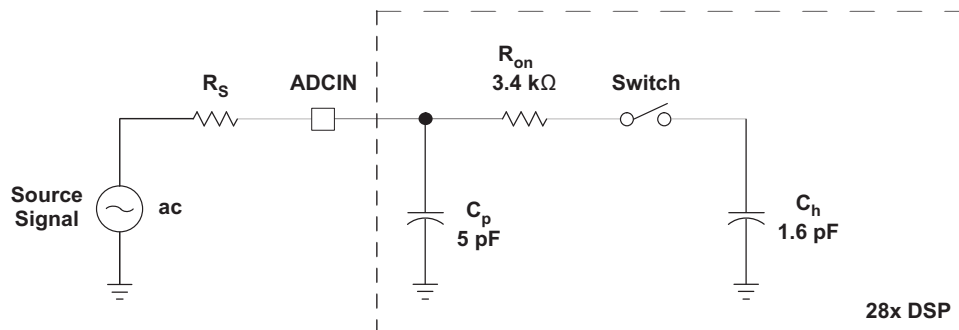
Table 9-2. Sample timings with different values of ACQPS

ADC Clock	ACQPS	Sample Window	Conversion Time (13 cycles)	Total Time to Process Analog Voltage ⁽¹⁾
37.5MHz	6	187ns	347ns	534ns
37.5MHz	25	693ns	347ns	1040ns
30MHz	6	233ns	433ns	666ns
30MHz	25	867ns	433ns	1300ns
25MHz	6	280ns	520ns	800ns
25MHz	25	1040ns	520ns	1560ns

⁽¹⁾ The total times are for a single conversion and do not include pipelining effects that increase the average speed over time.

As shown in Figure 9-4, the ADCIN pins can be modeled as an RC circuit. With VREFLO connected to ground, a voltage swing from 0 to 3.3v on ADCIN yields a typical RC time constant of 2ns.

Figure 9-4. ADCINx Input Model



Typical Values of the Input Circuit Components:

- Switch Resistance (R_{on}): 3.4 k Ω
- Sampling Capacitor (C_h): 1.6 pF
- Parasitic Capacitance (C_p): 5 pF
- Source Resistance (R_s): 50 Ω

9.2.3.2 Trigger Operation

Each SOC can be configured to start on one of many input triggers. Multiple SOC's can be configured for the same channel if desired. Following is a list of the available input triggers:

- Software
- CPU Timers 0/1/2 interrupts
- XINT2 SOC
- ePWM1-9 SOCA and SOCB

See the ADCSOCxCTL Register Bit Definitions and the TRIGxSEL Register Bit Definitions for the configuration details of these triggers.

Additionally ADCINT1 and ADCINT2 can be fed back to trigger another conversion. This configuration is controlled in the ADCINTSOCSEL1/2 registers. This mode is useful if a continuous stream of conversions is desired. See section 1.6 for information on the ADC interrupt signals.

9.2.3.3 Channel Selection

Each SOC can be configured to convert any of the available ADCIN input channels. When an SOC is configured for sequential sampling mode, the four bit CHSEL field of the ADCSOCxCTL register defines which channel to convert. When an SOC is configured for simultaneous sampling mode, the most significant bit of the CHSEL field is dropped and the lower three bits determine which pair of channels are converted.

ADCINA0 is shared with VREFHI, and therefore cannot be used as a variable input source when using external reference voltage mode. See [Section 9.2.9](#) for details on this mode.

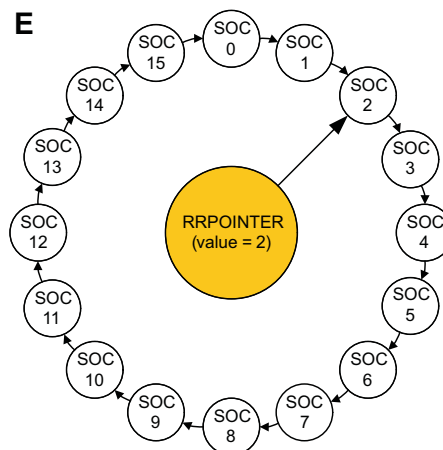
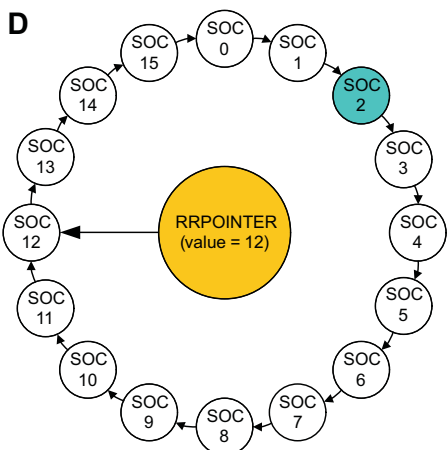
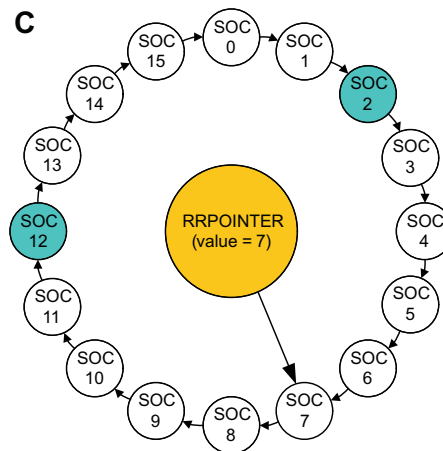
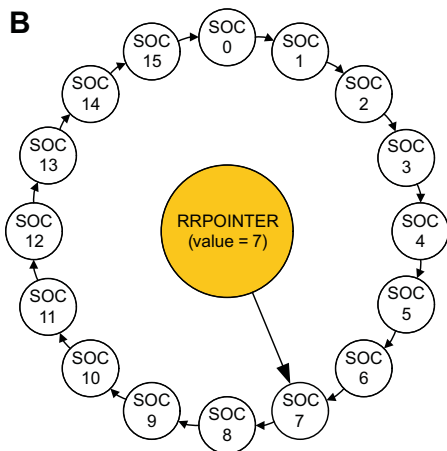
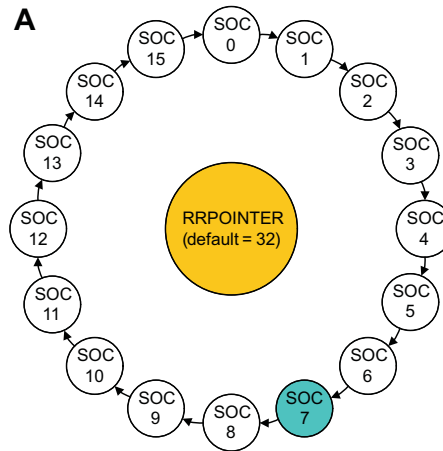
9.2.4 ADC Conversion Priority

When multiple SOC flags are set at the same time, one of two forms of priority determines the order in which they are converted. The default priority method is round robin. In this scheme, no SOC has an inherent higher priority than another. Priority depends on the round robin pointer (RRPOINTER). The RRPOINTER reflected in the ADCSOCPRIORITYCTL register points to the last SOC converted. The highest priority SOC is given to the next value greater than the RRPOINTER value, wrapping around back to SOC0 after SOC15. At reset the value is 32 since 0 indicates a conversion has already occurred. When RRPOINTER equals 32 the highest priority is given to SOC0. The RRPOINTER is reset by a device reset, when the ADCCTL1.RESET bit is set, or when the SOCPRICTL register is written.

An example of the round robin priority method is given in [Figure 9-5](#).

Figure 9-5. Round Robin Priority Example

- A After reset, SOC0 is highest priority SOC ; SOC7 receives trigger; SOC7 configured channel is converted immediately .
- B RRPOINTER changes to point to SOC 7; SOC8 is now highest priority SOC .
- C SOC2 & SOC12 triggers rcvcd . simultaneously; SOC12 is first on round robin wheel ; SOC12 configured channel is converted while SOC2 stays pending .
- D RRPOINTER changes to point to SOC 12; SOC2 configured channel is now converted .
- E RRPOINTER changes to point to SOC 2; SOC3 is now highest priority SOC .



The SOC PRIORITY field in the ADCSOC PRIORITY CTL register can be used to assign high priority from a single to all of the SOC's. When configured as high priority, an SOC will interrupt the round robin wheel after any current conversion completes and insert itself in as the next conversion. After its conversion completes, the round robin wheel will continue where it was interrupted. If two high priority SOC's are triggered at the same time, the SOC with the lower number will take precedence.

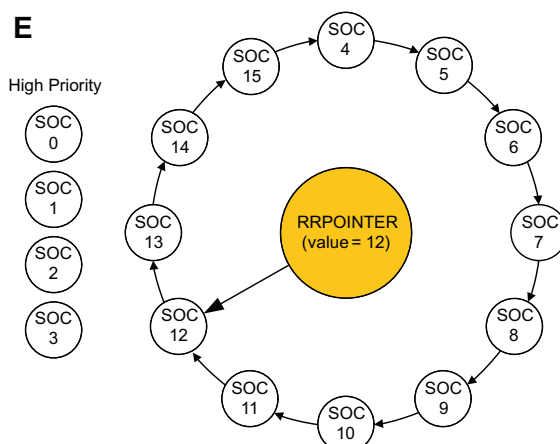
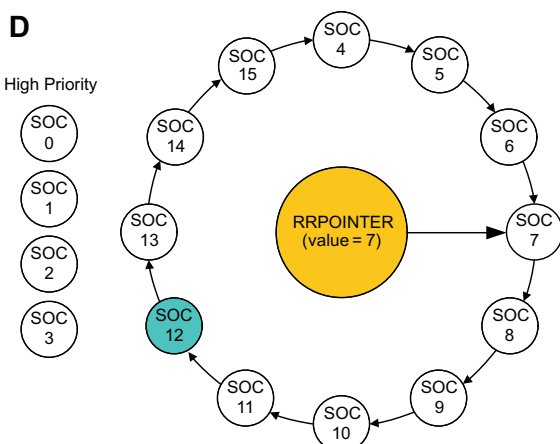
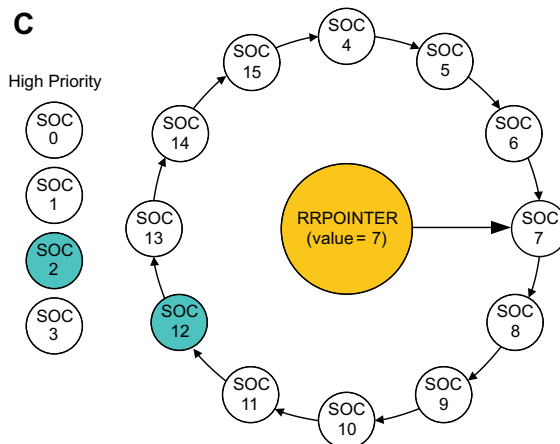
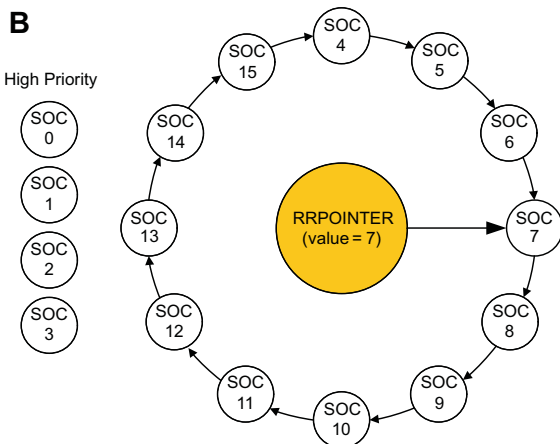
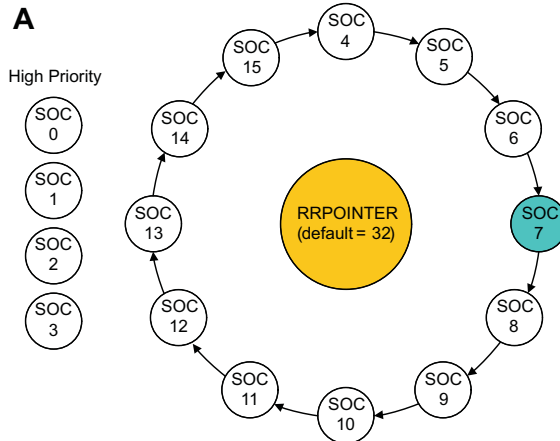
High priority mode is assigned first to SOC0, then in increasing numerical order. The value written in the SOC PRIORITY field defines the first SOC that is not high priority. In other words, if a value of 4 is written into SOC PRIORITY, then SOC0, SOC1, SOC2, and SOC3 are defined as high priority, with SOC0 the highest.

An example using high priority SOC's is given in Figure 9-6 .

Figure 9-6. High Priority Example

Example when SOC PRIORITY = 4

- A** After reset, SOC4 is 1st on round robin wheel ;
SOC7 receives trigger ;
SOC7 configured channel is converted immediately .
- B** RRPOINTER changes to point to SOC 7 ;
SOC8 is now 1st on round robin wheel .
- C** SOC2 & SOC12 triggers rcvd . simultaneously ;
SOC2 interrupts round robin wheel and SOC 2 configured channel is converted while SOC 12 stays pending .
- D** RRPOINTER stays pointing to 7 ;
SOC12 configured channel is now converted .
- E** RRPOINTER changes to point to SOC 12 ;
SOC13 is now 1st on round robin wheel .



9.2.5 Simultaneous Sampling Mode

In some applications it is important to keep the delay between the sampling of two signals minimal. The ADC contains dual sample and hold circuits to allow two different channels to be sampled simultaneously. Simultaneous sampling mode is configured for a pair of SOCx's with the ADCSAMPLEMODE register. The even numbered SOCx and the following odd numbered SOCx (i.e., SOC0 and SOC1) are coupled together with one enable bit (SIMULEN0, in this case). The coupling behavior is as follows:

- Either SOCx's trigger will start a pair of conversions.
- The pair of channels converted will consist of the A-channel and the B-channel corresponding to the value of the CHSEL field of the triggered SOCx. The valid values in this mode are 0-7.
- Both channels will be sampled simultaneously.
- The A channel will always convert first.
- The even EOCx pulse will be generated based off of the A-channel conversion, the odd EOCx pulse will be generated off of the B-channel conversion. See Section 1.6 for an explanation of the EOCx signals.
- The result of the A-channel conversion is placed in the even ADCRESULTx register and the result of the B-channel conversion is written to the odd ADCRESULTx register.

For example, if the ADCSAMPLEMODE.SIMULEN0 bit is set, and SOC0 is configured as follows:

CHSEL = 2 (ADCINA2/ADCINB2 pair)

TRIGSEL = 5 (ADCTRIG1)

TRIG1SEL = 5 (ePWM1.ADCSOCA)

When the ePWM1 sends out an ADCSOCA trigger, both ADCINA2 and ADCINB2 will be sampled simultaneously (assuming priority). Immediately after, the ADCINA2 channel will be converted and its value will be stored in the ADCRESULT0 register. Depending on the ADCCTL1.INTPULSEPOS setting, the EOC0 pulse will either occur when the conversion of ADCINA2 begins or completes. Then the ADCINB2 channel will be converted and its value will be stored in the ADCRESULT1 register. Depending on the ADCCTL1.INTPULSEPOS setting, the EOC1 pulse will either occur when the conversion of ADCINB2 begins or completes.

Typically in an application it is expected that only the even SOCx of the pair will be used. However, it is possible to use the odd SOCx instead, or even both. In the latter case, both SOCx triggers will start a conversion. Therefore, caution is urged as both SOCx's will store their results to the same ADCRESULTx registers, possibly overwriting each other.

The rules of priority for the SOCx's remain the same as in sequential sampling mode.

[Section 9.2.12](#) shows the timing of simultaneous sampling mode.

9.2.6 EOC and Interrupt Operation

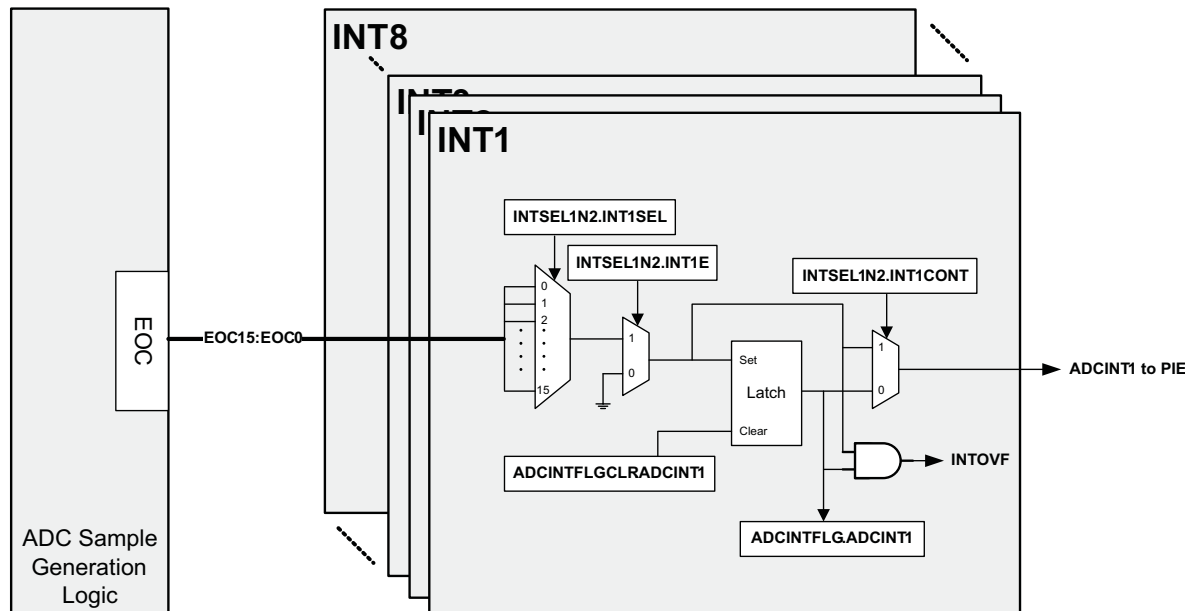
Just as there are 16 independent SOCx configuration sets, there are 16 EOCx pulses. In sequential sampling mode, the EOCx is associated directly with the SOCx. In simultaneous sampling mode, the even and the following odd EOCx pair are associated with the even and the following odd SOCx pair, as described in [Section 9.2.5](#). Depending on the ADCCTL1.INTPULSEPOS setting, the EOCx pulse will occur either at the beginning of a conversion or the end. See section 1.11 for exact timings on the EOCx pulses.

The ADC contains 8 interrupts that can be flagged and/or passed on to the PIE and NVIC. Each of these interrupts can be configured to accept any of the available EOCx signals as its source. The configuration of which EOCx is the source is done in the INTSELxNy registers. Additionally, the ADCINT1 and ADCINT2 signals can be configured to generate an SOCx trigger. This is beneficial to creating a continuous stream of conversions.

There are a total of 8 interrupts available for both ADC1 and ADC2. Each ADC does not have its own set of 8 interrupts. These resources must be shared.

[Figure 9-7](#) shows a block diagram of the interrupt structure of the ADC.

Figure 9-7. Interrupt Structure



9.2.7 Power Up Sequence

The ADC resets to the ADC off state. Before writing to any of the ADC registers the Analog Subsystem clocks must be enabled. For a description on how to enable these clocks, see [Section 9.4](#). When powering up the ADC, use the following sequence:

1. If an external reference is desired, enable this mode using bit 3 (ADCREFSSEL) in the ADCCTL1 register.
2. Power up the reference, bandgap, and analog circuits together by setting bits 7-5 (ADCPWDN, ADCBGPWD, ADCREFPWD) in the ADCCTL1 register. Intermediary states are not currently supported.
3. Enable the ADC by setting bit 14 (ADCENABLE) of the ADCCTL1 register.
4. Before performing the first conversion, a delay of 1 millisecond after step 2 is required.

Alternatively, steps 1 through 3 can be performed simultaneously.

When powering down the ADC, all three bits in step 2 can be cleared simultaneously. The ADC power levels must be controlled via software and they are independent of the state of the device power modes.

NOTE: This type ADC requires a 1ms delay after all of the circuits are powered up. This differs from the previous type ADC's.

9.2.8 ADC Calibration

Inherent in any converter is a zero offset error and a full scale gain error. The ADC is factory calibrated at 25-degrees Celsius to correct both of these while allowing the user to modify the offset correction for any application environmental effects, such as the ambient temperature. Except under certain emulation conditions, or unless a modification from the factory settings is desired, the user is not required to perform any specific action. The ADC will be properly calibrated during the device boot process.

9.2.8.1 Factory Settings and Calibration Function

During the fabrication and test process Texas Instruments calibrates several ADC settings along with a couple of internal oscillator settings. These settings are embedded into the TI reserved OTP memory as part of a C-callable function named Device_cal(). This function writes the factory settings into their

respective active registers. Until this occurs, the ADC and the internal oscillators will not adhere to their specified parameters. The user must ensure the trim settings are written to their respective registers to ensure the ADC and the internal oscillators meet the specifications in the datasheet. This can be done either by calling this function manually or in the application itself, or by a direct write via CCS. A gel function is provided as part of the controlSUITE™ to accomplish this.

Texas Instruments cannot guarantee the parameters specified in the datasheet if a value other than the factory settings contained in the TI reserved OTP memory is written into the ADC trim registers.

9.2.8.2 ADC Zero Offset Calibration

Zero offset error is defined as the resultant digital value that occurs when converting a voltage at VREFLO. This base error affects all conversions of the ADC and together with the full scale gain and linearity specifications, determine the DC accuracy of a converter. The zero offset error can be positive, meaning that a positive digital value is output when VREFLO is presented, or negative, meaning that a voltage higher than a one step above VREFLO still reads as a digital zero value. To correct this error, the two's complement of the error is written into the ADCOFFTRIM register. The value contained in this register will be applied before the results are available in the ADC result registers. This operation is fully contained within the ADC core, so the timing for the results will not be affected and the full dynamic range of the ADC will be maintained for any trim value. Calling the Device_cal() function writes the ADCOFFTRIM register with the factory calibrated offset error correction, but the user can modify the ADCOFFTRIM register to compensate for additional offset error induced by the application environment. This can be done without sacrificing an ADC channel by using the VREFLOCONV bit in the ADCCTRL1 register.

Use the following procedure to re-calibrate the ADC offset:

1. **Set ADCOFFTRIM to 80 (50h).** This adds an artificial offset to account for negative offset that may reside in the ADC core.
2. **Set ADCCTL1.VREFLOCONV to 1.** This internally connects VREFLO to input channel B5. See the [ADCCTL1](#) register description for more details.
3. **Perform multiple conversions on B5 (i.e., sample VREFLO) and take an average to account for board noise.** See [Section 9.2.3](#) on how to setup and initiate the ADC to sample B5.
4. **Set ADCOFFTRIM to 80 (50h) minus the average obtained in step 3.** This removes the artificial offset from step 1 and creates a two's complement of the offset error.
5. **Set ADCCTL1.VREFLOCONV to 0.** This connects B5 back to the external ADCINB5 input pin.

NOTE: The "AdcOffsetSelfCal()" function located in F28M35x_Adc.c in the common header files performs these steps.

9.2.8.3 ADC Full Scale Gain Calibration

Gain error occurs as an incremental error as the voltage input is increased. Full scale gain error occurs at the maximum input voltage. As in offset error, gain error can be positive or negative. A positive full scale gain error means that the full scale digital result is reached before the maximum voltage is input. A negative full scale error implies that the full digital result will never be achieved. The calibration function Device_cal() writes a factory trim value to correct the ADC full scale gain error into the ADCREFTRIM register. This register should not be modified after the Device_cal() function is called.

9.2.8.4 ADC Bias Current Calibration

To further increase the accuracy of the ADC, the calibration function Device_cal() also writes a factory trim value to an ADC register for the ADC bias currents. This register should not be modified after the Device_cal() function is called.

9.2.9 Internal/External Reference Voltage Selection

9.2.9.1 Internal Reference Voltage

The ADC can operate in two different reference modes, selected by the ADCCTL1.ADCREFSEL bit. By default the internal bandgap is chosen to generate the reference voltage for the ADC. This will convert the voltage presented according to a fixed scale 0 to 3.3v range. The equation governing conversions in this mode is:

Digital Value = 0	when Input ≤ 0v
Digital Value = 4096 [(Input – VREFLO)/3.3v]	when 0v < Input < 3.3v
Digital Value = 4095,	when Input ≥ 3.3v

*All fractional values are truncated

**VREFLO must be tied to ground in this mode. This is done internally on some devices.

9.2.9.2 External Reference Voltage

To convert the voltage presented as a ratiometric signal, the external VREFHI/VREFLO pins should be chosen to generate the reference voltage. In contrast with the fixed 0 to 3.3v input range of the internal bandgap mode, the ratiometric mode has an input range from VREFLO to VREFHI. Converted values will scale to this range. For instance, if VREFLO is set to 0.5v and VREFHI is 3.0v, a voltage of 1.75v will be converted to the digital result of 2048. See the device datasheet for the allowable ranges of VREFLO and VREFHI. On some devices VREFLO is tied to ground internally, and hence limited to 0v. The equation governing the conversions in this mode is:

Digital Value = 0	when Input ≤ VREFLO
Digital Value = 4096 [(Input – VREFLO)/(VREFHI – VREFLO)]	when VREFLO < Input < VREFHI
Digital Value = 4095,	when Input ≥ VREFHI

*All fractional values are truncated

9.2.10 ADC Registers

This section contains the ADC registers and bit definitions with the registers grouped by function. All of the ADC registers are located in Peripheral Frame 2 except the ADCRESULTx registers, which are found in Peripheral Frame 0. See the device datasheet for specific addresses.

Table 9-3. ADC Registers⁽¹⁾

Register Name	Address Offset	Size (x16)	Description
ADC1	7100h - 7174h	1	Analog-to-Digital Converter 1
ADC2	7180h - 71FFh	1	Analog-to-Digital Converter 2
ADC1 Results	0B00h - 0B0Fh	1	Analog-to-Digital Converter 1 Results
ADC2 Results	0B40h - 0B4Fh	1	Analog-to-Digital Converter 2 Results
ADC1 Results M3	5000 1600h - 5000 160Fh	1	Analog-to-Digital Converter 1 Results (M3)
ADC2 Results M3	5000 1640h - 5000 164Fh	1	Analog-to-Digital Converter 2 Results (M3)

⁽¹⁾ The second set of ADC result registers are mapped to the M3 memory space. This gives both cores access to the ADC conversion results.

Table 9-4. ADC Configuration & Control Registers (AdcRegs and AdcResult):

Register Name	Address Offset	Size (x16)	Description
ADCCTL1	00h	1	Control 1 Register ⁽¹⁾
ADCCTL2	01h	1	Control 2 register Section 9.2.10.2
ADCINTFLG	04h	1	Interrupt Flag Register
ADCINTFLGCLR	05h	1	Interrupt Flag Clear Register
ADCINTOVF	06h	1	Interrupt Overflow Register
ADCINTOVFCLR	07h	1	Interrupt Overflow Clear Register
INTSEL1N2	08h	1	Interrupt 1 and 2 Selection Register ⁽¹⁾
INTSEL3N4	09h	1	Interrupt 3 and 4 Selection Register ⁽¹⁾
INTSEL5N6	0Ah	1	Interrupt 5 and 6 Selection Register ⁽¹⁾
INTSEL7N8	0Bh	1	Interrupt 7 and 8 Selection Register ⁽¹⁾
SOCPRICTL	10h	1	SOC Priority Control Register ⁽¹⁾
ADCSAMPLEMODE	12h	1	Sampling Mode Register ⁽¹⁾
ADCINTSOCSEL1	14h	1	Interrupt SOC Selection 1 Register (for 8 channels) ⁽¹⁾
ADCINTSOCSEL2	15h	1	Interrupt SOC Selection 2 Register (for 8 channels) ⁽¹⁾
ADCSOCFLG1	18h	1	SOC Flag 1 Register (for 16 channels)
ADCSOCFRC1	1Ah	1	SOC Force 1 Register (for 16 channels)
ADCSOCOVF1	1Ch	1	SOC Overflow 1 Register (for 16 channels)
ADCSOCOVFCLR1	1Eh	1	SOC Overflow Clear 1 Register (for 16 channels)
ADCSOC0CTL - ADCSOC15CTL	20h - 2Fh	1	SOC0 Control Register to SOC15 Control Register ⁽¹⁾
ADCREFTRIM	40h	1	Reference Trim Register ⁽¹⁾
ADCOFFTRIM	41h	1	Offset Trim Register ⁽¹⁾
ADCREV – reserved	4Fh	1	Revision Register
ADCRESULT0 - ADCRESULT15	00h - 0Fh ⁽²⁾	1	ADC Result 0 Register to ADC Result 15 Register

⁽¹⁾ This register is EALLOW protected.

⁽²⁾ The base address of the ADCRESULT registers differs from the base address of the other ADC registers. In the header files, the ADCRESULT registers are found in the AdcResult register file, not AdcRegs.

9.2.10.1 ADC Control Register 1 (ADCCTL1)

NOTE: The following ADC Control Register is EALLOW protected.

Figure 9-8. ADC Control Register 1 (ADCCTL1) (Address Offset 00h)

15	14	13	12	8			
RESET	ADCENABLE	ADCBSY	ADCBSYCHN				
R-0/W-1	R/W-0	R-0	R-0				
7	6	5	4	3	2	1	0
ADCPWN	ADCBGPWD	ADCREFPWD	Reserved	ADCREFSEL	INTPULSEPOS	VREFLO CONV	TEMPCONV
R/W-0	R/W-0	R/W-0	R-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; R-0/W-1 = always read as 0, write 1 to set; -n = value after reset

Table 9-5. ADC Control Register 1 (ADCCTL1) Field Descriptions

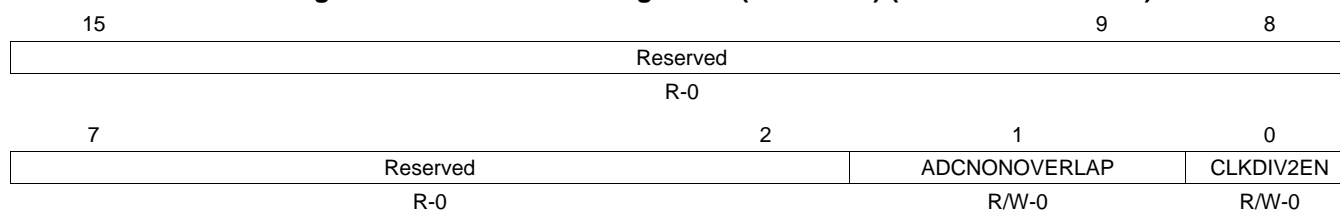
Bit	Field	Value	Description
15	RESET	0 1	<p>ADC module software reset. This bit causes a master reset on the entire ADC module. All register bits and state machines are reset to the initial state as occurs when the device reset pin is pulled low (or after a power-on reset). This is a one-time-effect bit, meaning this bit is self-cleared immediately after it is set to 1. Read of this bit always returns a 0. Also, the reset of ADC has a latency of two clock cycles (that is, other ADC control register bits should not be modified until two clock cycles after the instruction that resets the ADC).</p> <p>0 no effect</p> <p>1 Resets entire ADC module (bit is then set back to 0 by ADC logic)</p> <p>Note: The ADC module is reset during a system reset. If an ADC module reset is desired at any other time, you can do so by writing a 1 to this bit. After two clock cycles, you can then write the appropriate values to the ADCCTL1 register bits. Assembly code:</p> <pre>MOV ADCCTL1, #1xxxxxxxxxxxxxb ; Resets the ADC (RESET = 1) NOP ; Delay two cycles NOP MOV ADCCTL1, #0xxxxxxxxxxxxxb ; Set to user-desired value</pre> <p>Note: The second MOV is not required if the default configuration is sufficient.</p>
14	ADCENABLE	0 1	<p>ADC Enable</p> <p>0 ADC disabled (does not power down ADC)</p> <p>1 ADC Enabled. Musts set before an ADC conversion (recommend that it be set directly after setting ADC power-up bits)</p>
13	ADCBSY	0 1	<p>ADC Busy</p> <p>Set when ADC SOC is generated, cleared per below. Used by the ADC state machine to determine if ADC is available to sample.</p> <p>Sequential Mode: Cleared 4 ADC clocks after negative edge of S/H pulse</p> <p>Simultaneous Mode: Cleared 14 ADC clocks after negative edge of S/H pulse</p> <p>0 ADC is available to sample next channel</p> <p>1 ADC is busy and cannot sample another channel</p>

Table 9-5. ADC Control Register 1 (ADCCTL1) Field Descriptions (continued)

Bit	Field	Value	Description
12-8	ADCBSYCHN	<p>00h ADCINA0 is currently processing or was last channel converted</p> <p>01h ADCINA1 is currently processing or was last channel converted</p> <p>02h ADCINA2 is currently processing or was last channel converted</p> <p>03h ADCINA3 is currently processing or was last channel converted</p> <p>04h ADCINA4 is currently processing or was last channel converted</p> <p>05h ADCINA5 is currently processing or was last channel converted</p> <p>06h ADCINA6 is currently processing or was last channel converted</p> <p>07h ADCINA7 is currently processing or was last channel converted</p> <p>08h ADCINB0 is currently processing or was last channel converted</p> <p>09h ADCINB1 is currently processing or was last channel converted</p> <p>0Ah ADCINB2 is currently processing or was last channel converted</p> <p>0Bh ADCINB3 is currently processing or was last channel converted</p> <p>0Ch ADCINB4 is currently processing or was last channel converted</p> <p>0Dh ADCINB5 is currently processing or was last channel converted</p> <p>0Eh ADCINB6 is currently processing or was last channel converted</p> <p>0Fh ADCINB7 is currently processing or was last channel converted</p> <p>1xh Invalid value</p>	<p>Set when ADC SOC for current channel is generated</p> <p>When ADCBSY = 0: holds the value of the last converted channel</p> <p>When ADCBSY = 1: reflects channel currently being processed</p>
7	ADCPWDN	<p>0 All analog circuitry inside the core except the bandgap and reference circuitry is powered down</p> <p>1 The analog circuitry inside the core is powered up</p>	<p>ADC power down (active low).</p> <p>This bit controls the power up and power down of all the analog circuitry inside the analog core except the bandgap and reference circuitry</p>
6	ADCBGPWD	<p>0 Bandgap circuitry is powered down</p> <p>1 Bandgap buffer's circuitry inside core is powered up</p>	<p>Bandgap circuit power down (active low)</p>
5	ADCREFPWD	<p>0 Reference buffers circuitry is powered down</p> <p>1 Reference buffers circuitry inside the core is powered up</p>	<p>Reference buffers circuit power down (active low)</p>
4	Reserved	0	Reserved
3	ADCREFSEL	<p>0 Internal Bandgap used for reference generation</p> <p>1 External VREFHI/VREFLO pins used for reference generation. On some devices the VREFHI pin is shared with ADCINA0. In this case ADCINA0 will not be available for conversions in this mode. On some devices the VREFLO pin is shared with VSSA. In this case the VREFLO voltage cannot be varied.</p>	<p>Internal/external reference select</p>
2	INTPULSEPOS	<p>0 INT pulse generation occurs when ADC begins conversion (neg edge of sample pulse of the sampled signal)</p> <p>1 INT pulse generation occurs 1 cycle prior to ADC result latching into its result register</p>	<p>INT Pulse Generation control</p>
1	VREFLOCONV	<p>0 ADCINB5 is passed to the ADC module as normal, VREFLO connection to ADCINB5 is disabled</p> <p>1 VREFLO internally connected to the ADC for sampling</p>	<p>VREFLO Convert.</p> <p>When enabled, internally connects VREFLO to the ADC channel B5 and disconnects the ADCINB5 pin from the ADC. Whether the pin ADCINB5 exists on the device does not affect this function. Any external circuitry on the ADCINB5 pin is unaffected by this mode.</p>

Table 9-5. ADC Control Register 1 (ADCCTL1) Field Descriptions (continued)

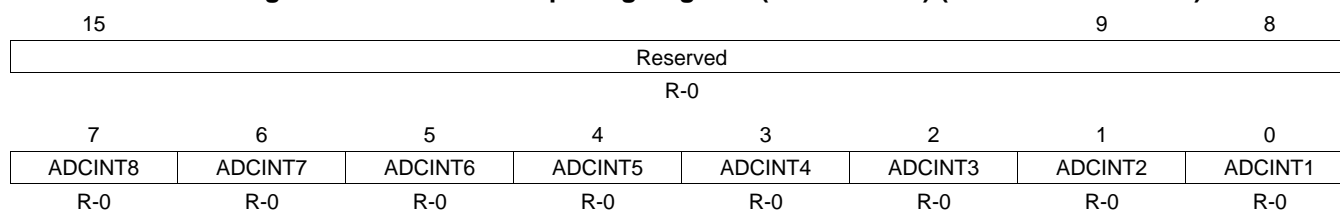
Bit	Field	Value	Description
0	TEMPCONV		Temperature sensor convert. When enabled internally connects the internal temperature sensor to ADC channel A5 and disconnects the ADCINA5 pin from the ADC. Whether the pin ADCINA5 exists on the device does not affect this function. Any external circuitry on the ADCINA5 pin is unaffected by this mode
		0	ADCINA5 is passed to the ADC module as normal, internal temperature sensor connection to ADCINA5 is disabled.
		1	Temperature sensor is internally connected to the ADC for sampling
			Note: This bit is reserved for ADC2.

9.2.10.2 ADC Control Register 2 (ADCCTL2)**Figure 9-9. ADC Control Register 2 (ADCCTL2) (Address Offset 01h)**

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 9-6. ADC Control Register 2 (ADCCTL2) Field Descriptions

Bit	Field	Value	Description
15-2	Reserved	0	Reserved
1	ADCNONOVERLAP		ADCNONOVERLAP Control bit.
		0	Overlap of sample and conversion is allowed.
		1	Overlap of sample is not allowed.
0	CLKDIV2EN		When enabled, divides the ADC input clock by 2. When running /2 ADCCLK, scale the minimum sample duration accordingly to meet 116.6ns for better throughput.
		0	ADC clock = CPU clock
		1	ADC clock = CPU clock/2

9.2.10.3 ADC Interrupt Registers**Figure 9-10. ADC Interrupt Flag Register (ADCINTFLG) (Address Offset 04h)**

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 9-7. ADC Interrupt Flag Register (ADCINTFLG) Field Descriptions

Bit	Field	Value	Description
15-8	Reserved	0	Reserved
7-0	ADCINTx (x = 8 to 1)	0 1	<p>ADC Interrupt Flag Bits: Reading this bit indicates if an ADCINT pulse was generated</p> <p>0 No ADC interrupt pulse generated</p> <p>1 ADC Interrupt pulse generated</p> <p>If the ADC interrupt is placed in continuous mode (INTSELxNy register) then further interrupt pulses are generated whenever a selected EOC event occurs even if the flag bit is set. If the continuous mode is not enabled, then no further interrupt pulses are generated until the user clears this flag bit using the ADCINTFLGCLR register. Rather, an ADC interrupt overflow event occurs in the ADCINTOVF register.</p>

Figure 9-11. ADC Interrupt Flag Clear Register (ADCINTFLGCLR) (Address Offset 05h)

Reserved							
R-0							
7	6	5	4	3	2	1	0
ADCINT8	ADCINT7	ADCINT6	ADCINT5	ADCINT4	ADCINT3	ADCINT2	ADCINT1
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 9-8. ADC Interrupt Flag Clear Register (ADCINTFLGCLR) Field Descriptions

Bit	Field	Value	Description
15-8	Reserved	0	Reserved
7-0	ADCINTx (x = 8 to 1)	0 1	<p>ADC interrupt Flag Clear Bit</p> <p>0 No action.</p> <p>1 Clears respective flag bit in the ADCINTFLG register. If software tries to set this bit on the same clock cycle that hardware tries to set the flag bit in the ADCINTFLG register, then hardware has priority and the ADCINTFLG bit will be set. In this case the overflow bit in the ADCINTOVF register will not be affected regardless of whether the ADCINTFLG bit was previously set or not.</p>

Figure 9-12. ADC Interrupt Overflow Register (ADCINTOVF) (Address Offset 06h)

Reserved							
R-0							
7	6	5	4	3	2	1	0
ADCINT8	ADCINT7	ADCINT6	ADCINT5	ADCINT4	ADCINT3	ADCINT2	ADCINT1
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 9-9. ADC Interrupt Overflow Register (ADCINTOVF) Field Descriptions

Bit	Field	Value	Description
15-8	Reserved	0	Reserved
7-0	ADCINTx (x = 8 to 1)	0 1	<p>ADC Interrupt Overflow Bits.</p> <p>Indicates if an overflow occurred when generating ADCINT pulses. If the respective ADCINTFLG bit is set and a selected additional EOC trigger is generated, then an overflow condition occurs.</p> <p>0 No ADC interrupt overflow event detected.</p> <p>1 ADC Interrupt overflow event detected.</p> <p>The overflow bit does not care about the continuous mode bit state. An overflow condition is generated irrespective of this mode selection.</p>

Figure 9-13. ADC Interrupt Overflow Clear Register (ADCINTOVFCLR) (Address Offset 07h)

15	Reserved						9	8
R-0								
7	6	5	4	3	2	1	0	
ADCINT8	ADCINT7	ADCINT6	ADCINT5	ADCINT4	ADCINT3	ADCINT2	ADCINT1	
R-0/W-1	R-0/W-1	R-0/W-1	R-0/W-1	R-0/W-1	R-0/W-1	R-0/W-1	R-0/W-1	

LEGEND: R/W = Read/Write; R = Read only; R-0/W-1 = always read 0, write 1 to set; -n = value after reset

Table 9-10. ADC Interrupt Overflow Clear Register (ADCINTOVFCLR) Field Descriptions

Bit	Field	Value	Description
15-8	Reserved	0	Reserved
7-0	ADCINT _x (x = 8 to 1)	0	ADC Interrupt Overflow Clear Bits. No action.
		1	Clears the respective overflow bit in the ADCINTOVF register. If software tries to set this bit on the same clock cycle that hardware tries to set the overflow bit in the ADCINTOVF register, then hardware has priority and the ADCINTOVF bit will be set.

NOTE: The following Interrupt Select Registers are EALLOW protected.

Figure 9-14. Interrupt Select 1 And 2 Register (INTSEL1N2) (Address Offset 08h)

15	14	13	12	8
Reserved	INT2CONT	INT2E	INT2SEL	
R-0	R/W-0	R/W-0	R/W-0	
7	6	5	4	0
Reserved	INT1CONT	INT1E	INT1SEL	
R-0	R/W-0	R/W-0	R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Figure 9-15. Interrupt Select 3 And 4 Register (INTSEL3N4) (Address Offset 09h)

15	14	13	12	8
Reserved	INT4CONT	INT4E	INT4SEL	
R-0	R/W-0	R/W-0	R/W-0	
7	6	5	4	0
Reserved	INT3CONT	INT3E	INT3SEL	
R-0	R/W-0	R/W-0	R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Figure 9-16. Interrupt Select 5 And 6 Register (INTSEL5N6) (Address Offset 0Ah)

15	14	13	12	8
Reserved	INT6CONT	INT6E	INT6SEL	
R-0	R/W-0	R/W-0	R/W-0	
7	6	5	4	0
Reserved	INT5CONT	INT5E	INT5SEL	
R-0	R/W-0	R/W-0	R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Figure 9-17. Interrupt Select 7 And 8 Register (INTSEL7N8) (Address Offset 0Bh)

15	14	13	12	8
Reserved	INT8CONT	INT8E	INT8SEL	
R-0	R/W-0	R/W-0	R/W-0	
7	6	5	4	0
Reserved	INT7CONT	INT7E	INT7SEL	
R-0	R/W-0	R/W-0	R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Figure 9-18. Interrupt Select 9 And 10 Register (INTSEL9N10) (Address Offset 0Ch)

15	Reserved				8
R-0					
7	6	5	4	0	
Reserved	INT9CONT	INT9E	INT9SEL		
R-0	R/W-0	R/W-0	R/W-0		

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 9-11. INTSELxNy Register Field Descriptions

Bit	Field	Value	Description
15	Reserved	0	Reserved
14	INTyCONT	0	ADCINTy Continuous Mode Enable No further ADCINTy pulses are generated until ADCINTy flag (in ADCINTFLG register) is cleared by user.
		1	ADCINTy pulses are generated whenever an EOC pulse is generated irrespective if the flag bit is cleared or not.
13	INTyE	0	ADCINTy Interrupt Enable ADCINTy is disabled.
		1	ADCINTy is enabled.
12-8	INTySEL	00h	ADCINTy EOC Source Select EOC0 is trigger for ADCINTy
		01h	EOC1 is trigger for ADCINTy
		02h	EOC2 is trigger for ADCINTy
		03h	EOC3 is trigger for ADCINTy
		04h	EOC4 is trigger for ADCINTy
		05h	EOC5 is trigger for ADCINTy
		06h	EOC6 is trigger for ADCINTy
		07h	EOC7 is trigger for ADCINTy
		08h	EOC8 is trigger for ADCINTy
		09h	EOC9 is trigger for ADCINTy
		0Ah	EOC10 is trigger for ADCINTy
		0Bh	EOC11 is trigger for ADCINTy
		0Ch	EOC12 is trigger for ADCINTy
		0Dh	EOC13 is trigger for ADCINTy
		0Eh	EOC14 is trigger for ADCINTy
0Fh	EOC15 is trigger for ADCINTy		
1xh	Invalid value.		
7	Reserved	0	Reserved

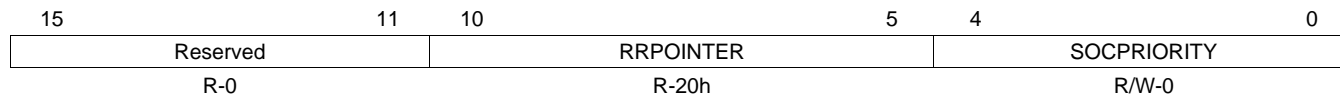
Table 9-11. INTSELxNy Register Field Descriptions (continued)

Bit	Field	Value	Description
6	INTxCONT	0	ADCINTx Continuous Mode Enable. No further ADCINTx pulses are generated until ADCINTx flag (in ADCINTFLG register) is cleared by user.
		1	ADCINTx pulses are generated whenever an EOC pulse is generated irrespective if the flag bit is cleared or not.
5	INTxE	0	ADCINTx Interrupt Enable ADCINTx is disabled.
		1	ADCINTx is enabled .
4-0	INTxSEL	00h	ADCINTx EOC Source Select EOC0 is trigger for ADCINTx
		01h	EOC1 is trigger for ADCINTx
		02h	EOC2 is trigger for ADCINTx
		03h	EOC3 is trigger for ADCINTx
		04h	EOC4 is trigger for ADCINTx
		05h	EOC5 is trigger for ADCINTx
		06h	EOC6 is trigger for ADCINTx
		07h	EOC7 is trigger for ADCINTx
		08h	EOC8 is trigger for ADCINTx
		09h	EOC9 is trigger for ADCINTx
		0Ah	EOC10 is trigger for ADCINTx
		0Bh	EOC11 is trigger for ADCINTx
		0Ch	EOC12 is trigger for ADCINTx
		0Dh	EOC13 is trigger for ADCINTx
		0Eh	EOC14 is trigger for ADCINTx
		0Fh	EOC15 is trigger for ADCINTx
	1xh	Invalid value.	

9.2.10.4 ADC Priority Register

NOTE: The following SOC Priority Control Register is EALLOW protected.

Figure 9-19. ADC Start of Conversion Priority Control Register (SOCPRICTL)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 9-12. SOCPRCTL Register Field Descriptions

Bit	Field	Value	Description
15-11	Reserved		Reserved
10-5	RRPOINTER	00h SOC0 was last round robin SOC to convert. SOC1 is highest round robin priority. 01h SOC1 was last round robin SOC to convert. SOC2 is highest round robin priority. 02h SOC2 was last round robin SOC to convert. SOC3 is highest round robin priority. 03h SOC3 was last round robin SOC to convert. SOC4 is highest round robin priority. 04h SOC4 was last round robin SOC to convert. SOC5 is highest round robin priority. 05h SOC5 was last round robin SOC to convert. SOC6 is highest round robin priority. 06h SOC6 was last round robin SOC to convert. SOC7 is highest round robin priority. 07h SOC7 was last round robin SOC to convert. SOC8 is highest round robin priority. 08h SOC8 was last round robin SOC to convert. SOC9 is highest round robin priority. 09h SOC9 was last round robin SOC to convert. SOC10 is highest round robin priority. 0Ah SOC10 was last round robin SOC to convert. SOC11 is highest round robin priority. 0Bh SOC11 was last round robin SOC to convert. SOC12 is highest round robin priority. 0Ch SOC12 was last round robin SOC to convert. SOC13 is highest round robin priority. 0Dh SOC13 was last round robin SOC to convert. SOC14 is highest round robin priority. 0Eh SOC14 was last round robin SOC to convert. SOC15 is highest round robin priority. 0Fh SOC15 was last round robin SOC to convert. SOC0 is highest round robin priority. 1xh Invalid value 20h Reset value to indicate no SOC has been converted. SOC0 is highest round robin priority. Set to this value when the device is reset, when the ADCCTL1.RESET bit is set, or when the SOCPRCTL register is written. In the latter case, if a conversion is currently in progress, it will complete and then the new priority will take effect. Others Invalid selection.	Round Robin Pointer. Holds the value of the last converted round robin SOCx to be used by the round robin scheme to determine order of conversions.
4-0	SOCPRIORITY	00h SOC priority is handled in round robin mode for all channels. 01h SOC0 is high priority, rest of channels are in round robin mode. 02h SOC0-SOC1 are high priority, SOC2-SOC15 are in round robin mode. 03h SOC0-SOC2 are high priority, SOC3-SOC15 are in round robin mode. 04h SOC0-SOC3 are high priority, SOC4-SOC15 are in round robin mode. 05h SOC0-SOC4 are high priority, SOC5-SOC15 are in round robin mode. 06h SOC0-SOC5 are high priority, SOC6-SOC15 are in round robin mode. 07h SOC0-SOC6 are high priority, SOC7-SOC15 are in round robin mode. 08h SOC0-SOC7 are high priority, SOC8-SOC15 are in round robin mode. 09h SOC0-SOC8 are high priority, SOC9-SOC15 are in round robin mode. 0Ah SOC0-SOC9 are high priority, SOC10-SOC15 are in round robin mode. 0Bh SOC0-SOC10 are high priority, SOC11-SOC15 are in round robin mode. 0Ch SOC0-SOC11 are high priority, SOC12-SOC15 are in round robin mode. 0Dh SOC0-SOC12 are high priority, SOC13-SOC15 are in round robin mode. 0Eh SOC0-SOC13 are high priority, SOC14-SOC15 are in round robin mode. 0Fh SOC0-SOC14 are high priority, SOC15 is in round robin mode. 10h All SOCs are in high priority mode, arbitrated by SOC number Others Invalid selection.	SOC Priority. Determines the cutoff point for priority mode and round robin arbitration for SOCx

9.2.10.5 ADC SOC Registers

NOTE: The following ADC Sample Mode Register is EALLOW protected.

Figure 9-20. ADC Sample Mode Register (ADCSAMPLEMODE) (Address Offset 12h)

Reserved							
R-0							
7	6	5	4	3	2	1	0
SIMULEN14	SIMULEN12	SIMULEN10	SIMULEN8	SIMULEN6	SIMULEN4	SIMULEN2	SIMULEN0
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 9-13. ADC Sample Mode Register (ADCSAMPLEMODE) Field Descriptions

Bit	Field	Value	Description
15:8	Reserved	0	Reserved
7	SIMULEN14	0	Simultaneous sampling enable for SOC14/SOC15. Couples SOC14 and SOC15 in simultaneous sampling mode. See section 1.5 for details. This bit should not be set when the ADC is actively converting SOC14 or SOC15.
		1	Single sample mode set for SOC14 and SOC15. All bits of CHSEL field define channel to be converted. EOC14 associated with SOC14. EOC15 associated with SOC15. SOC14's result placed in ADCRESULT14 register. SOC15's result placed in ADCRESULT15.
		1	Simultaneous sample for SOC14 and SOC15. Lowest three bits of CHSEL field define the pair of channels to be converted. EOC14 and EOC15 associated with SOC14 and SOC15 pair. SOC14's and SOC15's results will be placed in ADCRESULT14 and ADCRESULT15 registers, respectively.
6	SIMULEN12	0	Simultaneous sampling enable for SOC12/SOC13. Couples SOC12 and SOC13 in simultaneous sampling mode. See section 1.5 for details. This bit should not be set when the ADC is actively converting SOC12 or SOC13.
		1	Single sample mode set for SOC12 and SOC13. All bits of CHSEL field define channel to be converted. EOC12 associated with SOC12. EOC13 associated with SOC13. SOC12's result placed in ADCRESULT12 register. SOC13's result placed in ADCRESULT13.
		1	Simultaneous sample for SOC12 and SOC13. Lowest three bits of CHSEL field define the pair of channels to be converted. EOC12 and EOC13 associated with SOC12 and SOC13 pair. SOC12's and SOC13's results will be placed in ADCRESULT12 and ADCRESULT13 registers, respectively.
5	SIMULEN10	0	Simultaneous sampling enable for SOC10/SOC11. Couples SOC10 and SOC11 in simultaneous sampling mode. See section 1.5 for details. This bit should not be set when the ADC is actively converting SOC10 or SOC11.
		1	Single sample mode set for SOC10 and SOC11. All bits of CHSEL field define channel to be converted. EOC10 associated with SOC10. EOC11 associated with SOC11. SOC10's result placed in ADCRESULT10 register. SOC11's result placed in ADCRESULT11.
		1	Simultaneous sample for SOC10 and SOC11. Lowest three bits of CHSEL field define the pair of channels to be converted. EOC10 and EOC11 associated with SOC10 and SOC11 pair. SOC10's and SOC11's results will be placed in ADCRESULT10 and ADCRESULT11 registers, respectively.
4	SIMULEN8	0	Simultaneous sampling enable for SOC8/SOC9. Couples SOC8 and SOC9 in simultaneous sampling mode. See section 1.5 for details. This bit should not be set when the ADC is actively converting SOC8 or SOC9.
		1	Single sample mode set for SOC8 and SOC9. All bits of CHSEL field define channel to be converted. EOC8 associated with SOC8. EOC9 associated with SOC9. SOC8's result placed in ADCRESULT8 register. SOC9's result placed in ADCRESULT9.
		1	Simultaneous sample for SOC8 and SOC9. Lowest three bits of CHSEL field define the pair of channels to be converted. EOC8 and EOC9 associated with SOC8 and SOC9 pair. SOC8's and SOC9's results will be placed in ADCRESULT8 and ADCRESULT9 registers, respectively.

Table 9-13. ADC Sample Mode Register (ADCSAMPLEMODE) Field Descriptions (continued)

Bit	Field	Value	Description
3	SIMULEN6		Simultaneous sampling enable for SOC6/SOC7. Couples SOC6 and SOC7 in simultaneous sampling mode. See section 1.5 for details. This bit should not be set when the ADC is actively converting SOC6 or SOC7.
		0	Single sample mode set for SOC6 and SOC7. All bits of CHSEL field define channel to be converted. EOC6 associated with SOC6. EOC7 associated with SOC7. SOC6's result placed in ADCRESULT6 register. SOC7's result placed in ADCRESULT7.
		1	Simultaneous sample for SOC6 and SOC7. Lowest three bits of CHSEL field define the pair of channels to be converted. EOC6 and EOC7 associated with SOC6 and SOC7 pair. SOC6's and SOC7's results will be placed in ADCRESULT6 and ADCRESULT7 registers, respectively.
2	SIMULEN4		Simultaneous sampling enable for SOC4/SOC5. Couples SOC4 and SOC5 in simultaneous sampling mode. See section 1.5 for details. This bit should not be set when the ADC is actively converting SOC4 or SOC5.
		0	Single sample mode set for SOC4 and SOC5. All bits of CHSEL field define channel to be converted. EOC4 associated with SOC4. EOC5 associated with SOC5. SOC4's result placed in ADCRESULT4 register. SOC5's result placed in ADCRESULT5.
		1	Simultaneous sample for SOC4 and SOC5. Lowest three bits of CHSEL field define the pair of channels to be converted. EOC4 and EOC5 associated with SOC4 and SOC5 pair. SOC4's and SOC5's results will be placed in ADCRESULT4 and ADCRESULT5 registers, respectively.
1	SIMULEN2		Simultaneous sampling enable for SOC2/SOC3. Couples SOC2 and SOC3 in simultaneous sampling mode. See section 1.5 for details. This bit should not be set when the ADC is actively converting SOC2 or SOC3.
		0	Single sample mode set for SOC2 and SOC3. All bits of CHSEL field define channel to be converted. EOC2 associated with SOC2. EOC3 associated with SOC3. SOC2's result placed in ADCRESULT2 register. SOC3's result placed in ADCRESULT3.
		1	Simultaneous sample for SOC2 and SOC3. Lowest three bits of CHSEL field define the pair of channels to be converted. EOC2 and EOC3 associated with SOC2 and SOC3 pair. SOC2's and SOC3's results will be placed in ADCRESULT2 and ADCRESULT3 registers, respectively.
0	SIMULEN0		Simultaneous sampling enable for SOC0/SOC1. Couples SOC0 and SOC1 in simultaneous sampling mode. See section 1.5 for details. This bit should not be set when the ADC is actively converting SOC0 or SOC1.
		0	Single sample mode set for SOC0 and SOC1. All bits of CHSEL field define channel to be converted. EOC0 associated with SOC0. EOC1 associated with SOC1. SOC0's result placed in ADCRESULT0 register. SOC1's result placed in ADCRESULT1.
		1	Simultaneous sample for SOC0 and SOC1. Lowest three bits of CHSEL field define the pair of channels to be converted. EOC0 and EOC1 associated with SOC0 and SOC1 pair. SOC0's and SOC1's results will be placed in ADCRESULT0 and ADCRESULT1 registers, respectively.

NOTE: The following ADC Interrupt SOC Select Registers are EALLOW protected.

Figure 9-21. ADC Interrupt Trigger SOC Select 1 Register (ADCINTSOCSEL1) (Address Offset 14h)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SOC7	SOC6	SOC5	SOC4	SOC3	SOC2	SOC1	SOC0								
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0								

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 9-14. ADC Interrupt Trigger SOC Select 1 Register (ADCINTSOCSEL1) Register Field Descriptions

Bit	Field	Value	Description
15--0	SOCx (x = 7 to 0)		SOCx ADC Interrupt Trigger Select. Selects which, if any, ADCINT triggers SOCx. This field overrides the TRIGSEL field in the ADCSOCxCTL register.
		00	No ADCINT will trigger SOCx. TRIGSEL field determines SOCx trigger.
		01	ADCINT1 will trigger SOCx. TRIGSEL field is ignored.
		10	ADCINT2 will trigger SOCx. TRIGSEL field is ignored.
		11	Invalid selection.

Figure 9-22. ADC Interrupt Trigger SOC Select 2 Register (ADCINTSOCSEL2) (Address Offset 15h)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
SOC15	SOC14	SOC13	SOC12	SOC11	SOC10	SOC9	SOC8								
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0								

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 9-15. ADC Interrupt Trigger SOC Select 2 Register (ADCINTSOCSEL2) Field Descriptions

Bit	Field	Value	Description
15-0	SOCx (x = 15 to 8)		SOCx ADC Interrupt Trigger Select. Selects which, if any, ADCINT triggers SOCx. This field overrides the TRIGSEL field in the ADCSOCxCTL register.
		00	No ADCINT will trigger SOCx. TRIGSEL field determines SOCx trigger.
		01	ADCINT1 will trigger SOCx. TRIGSEL field is ignored.
		10	ADCINT2 will trigger SOCx. TRIGSEL field is ignored.
		11	Invalid selection.

Figure 9-23. ADC SOC Flag 1 Register (ADCSOCFLG1) (Address Offset 18h)

15	14	13	12	11	10	9	8
SOC15	SOC14	SOC13	SOC12	SOC11	SOC10	SOC9	SOC8
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0
7	6	5	4	3	2	1	0
SOC7	SOC6	SOC5	SOC4	SOC3	SOC2	SOC1	SOC0
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 9-16. ADC SOC Flag 1 Register (ADCSOCFLG1) Field Descriptions

Bit	Field	Value	Description
15-0	SOCx (x = 15 to 0)		SOCx Start of Conversion Flag. Indicates the state of individual SOC conversions.
		0	No sample pending for SOCx.
		1	Trigger has been received and sample is pending for SOCx.
			The bit will be automatically cleared when the respective SOCx conversion is started. If contention exists where this bit receives both a request to set and a request to clear on the same cycle, regardless of the source of either, this bit will be set and the request to clear will be ignored. In this case the overflow bit in the ADCSOCOVF1 register will not be affected regardless of whether this bit was previously set or not.

Figure 9-24. ADC SOC Force 1 Register (ADCSOCFRC1) (Address Offset 1Ah)

15	14	13	12	11	10	9	8
SOC15	SOC14	SOC13	SOC12	SOC11	SOC10	SOC9	SOC8
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
7	6	5	4	3	2	1	0
SOC7	SOC6	SOC5	SOC4	SOC3	SOC2	SOC1	SOC0
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 9-17. ADC SOC Force 1 Register (ADCSOCFRC1) Field Descriptions

Bit	Field	Value	Description
15-0	SOCx (x = 15 to 0)	0 1	<p>SOCx Force Start of Conversion Flag. Writing a 1 will force to 1 the respective SOCx flag bit in the ADCSOCFLG1 register. This can be used to initiate a software initiated conversion. Writes of 0 are ignored.</p> <p>No action.</p> <p>Force SOCx flag bit to 1. This will cause a conversion to start once priority is given to SOCx.</p> <p>If software tries to set this bit on the same clock cycle that hardware tries to clear the SOCx bit in the ADCSOCFLG1 register, then software has priority and the ADCSOCFLG1 bit will be set. In this case the overflow bit in the ADCSOCOVF1 register will not be affected regardless of whether the ADCSOCFLG1 bit was previously set or not.</p>

Figure 9-25. ADC SOC Overflow 1 Register (ADCSOCOVF1) (Address Offset 1Ch)

15	14	13	12	11	10	9	8
SOC15	SOC14	SOC13	SOC12	SOC11	SOC10	SOC9	SOC8
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0
7	6	5	4	3	2	1	0
SOC7	SOC6	SOC5	SOC4	SOC3	SOC2	SOC1	SOC0
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 9-18. ADC SOC Overflow 1 Register (ADCSOCOVF1) Field Descriptions

Bit	Field	Value	Description
15-0	SOCx (x = 15 to 0)	0 1	<p>SOCx Start of Conversion Overflow Flag. Indicates an SOCx event was generated while an existing SOCx event was already pending.</p> <p>No SOCx event overflow</p> <p>SOCx event overflow</p> <p>An overflow condition does not stop SOCx events from being processed. It simply is an indication that a trigger was missed</p>

Figure 9-26. ADC SOC Overflow Clear 1 Register (ADCSOCOVFCLR1) (Address Offset 1Eh)

15	14	13	12	11	10	9	8
SOC15	SOC14	SOC13	SOC12	SOC11	SOC10	SOC9	SOC8
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
7	6	5	4	3	2	1	0
SOC7	SOC6	SOC5	SOC4	SOC3	SOC2	SOC1	SOC0
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 9-19. ADC SOC Overflow Clear 1 Register (ADCSOCOVFCLR1) Field Descriptions

Bit	Field	Value	Description
15-0	SOCx (x = 15 to 0)	0 1	<p>SOCx Clear Start of Conversion Overflow Flag. Writing a 1 will clear the respective SOCx overflow flag in the ADCSOCOVF1 register. Writes of 0 are ignored.</p> <p>No action.</p> <p>Clear SOCx overflow flag.</p> <p>If software tries to set this bit on the same clock cycle that hardware tries to set the overflow bit in the ADCSOCOVF1 register, then hardware has priority and the ADCSOCOVF1 bit will be set.</p>

NOTE: The following ADC SOC0 - SOC15 Control Registers are EALLOW protected.

Figure 9-27. ADC SOC0 - SOC15 Control Registers (ADCSOCxCTL) (Address Offset 20h - 2Fh)

15	11	10	9	6	5	0
TRIGSEL		Reserved	CHSEL		ACQPS	
R/W-0		R-0	R/W-0		R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 9-20. ADC SOC0 - SOC15 Control Registers (ADCSOCxCTL) Register Field Descriptions

Bit	Field	Value	Description
15-11	TRIGSEL		SOCx Trigger Source Select. Configures which trigger will set the respective SOCx flag in the ADCSOCFLG1 register to initiate a conversion to start once priority is given to SOCx. This setting can be overridden by the respective SOCx field in the ADCINTSOCSEL1 or ADCINTSOCSEL2 register.
		05h	ADCTRIG1 – ADC Trigger 1
		06h	ADCTRIG2 – ADC Trigger 2
		07h	ADCTRIG3 – ADC Trigger 3
		08h	ADCTRIG4 – ADC Trigger 4
		09h	ADCTRIG5 – ADC Trigger 5
		0Ah	ADCTRIG6 – ADC Trigger 6
		0Bh	ADCTRIG7 – ADC Trigger 7
		0Ch	ADCTRIG8 – ADC Trigger 8
	Others	Invalid selection.	
10	Reserved		Reserved

**Table 9-20. ADC SOC0 - SOC15 Control Registers (ADC SOCxCTL) Register Field Descriptions
(continued)**

Bit	Field	Value	Description
9-6	CHSEL		SOCx Channel Select. Selects the channel to be converted when SOCx is received by the ADC.
			Sequential Sampling Mode (SIMULENx = 0):
		0h	ADCINA0
		1h	ADCINA1
		2h	ADCINA2
		3h	ADCINA3
		4h	ADCINA4
		5h	ADCINA5
		6h	ADCINA6
		7h	ADCINA7
		8h	ADCINB0
		9h	ADCINB1
		Ah	ADCINB2
		Bh	ADCINB3
		Ch	ADCINB4
		Dh	ADCINB5
		Eh	ADCINB6
		Fh	ADCINB7
			Simultaneous Sampling Mode (SIMULENx = 1):
		0h	ADCINA0/ADCINB0 pair
		1h	ADCINA1/ADCINB1 pair
		2h	ADCINA2/ADCINB2 pair
		3h	ADCINA3/ADCINB3 pair
		4h	ADCINA4/ADCINB4 pair
		5h	ADCINA5/ADCINB5 pair
		6h	ADCINA6/ADCINB6 pair
		7h	ADCINA7/ADCINB7 pair
		8h	Invalid selection.
		9h	Invalid selection.
		Ah	Invalid selection.
		Bh	Invalid selection.
		Ch	Invalid selection.
		Dh	Invalid selection.
		Eh	Invalid selection.
		Fh	Invalid selection.

**Table 9-20. ADC SOC0 - SOC15 Control Registers (ADCxCTL) Register Field Descriptions
(continued)**

Bit	Field	Value	Description
5-0	ACQPS		SOCx Acquisition Prescale. Controls the sample and hold window for SOCx. Minimum value allowed is 6.
		00h	Invalid selection.
		01h	Invalid selection.
		02h	Invalid selection.
		03h	Invalid selection.
		04h	Invalid selection.
		05h	Invalid selection.
		06h	Sample window is 7 cycles long (6 + 1 clock cycles).
		07h	Sample window is 8 cycles long (7 + 1 clock cycles).
		08h	Sample window is 9 cycles long (8 + 1 clock cycles).
		09h	Sample window is 10 cycles long (9 + 1 clock cycles).
	
		3Fh	Sample window is 64 cycles long (63 + 1 clock cycles).
Other invalid selections: 10h, 11h, 12h, 13h, 14h, 1Dh, 1Eh, 1Fh, 20h, 21h, 2Ah, 2Bh, 2Ch, 2Dh, 2Eh, 37h, 38h, 39h, 3Ah, 3Bh			

NOTE: Also configure the TRIGxSEL registers for which trigger source will be tied to each ADC trigger.

9.2.10.6 ADC Calibration Registers

NOTE: The following ADC Calibration Registers are EALLOW protected.

Figure 9-28. ADC Reference/Gain Trim Register (ADCREFTTRIM) (Address Offset 40h)

15	13	12	8	7	4	3	0
Reserved		EXTREF_FINE_TRIM		BG_COARSE_TRIM		BG_FINE_TRIM	
R-0		R/W-0		R/W-0		R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 9-21. ADC Reference/Gain Trim Register (ADCREFTTRIM) Field Descriptions

Bit	Field	Value	Description
15-13	Reserved		Reserved
12-8	EXTREF_FINE_TRIM		ADC External reference Fine Trim. These bits should not be modified after device boot code loads them with the factory trim setting.
7-4	BG_COARSE_TRIM		ADC Internal Bandgap Fine Trim. These bits should not be modified after device boot code loads them with the factory trim setting.
3-0	BG_FINE_TRIM		ADC Internal Bandgap Coarse Trim. A maximum value of 30 is supported. These bits should not be modified after device boot code loads them with the factory trim setting.

Figure 9-29. ADC Offset Trim Register (ADCOFFTRIM) (Address Offset 41h)

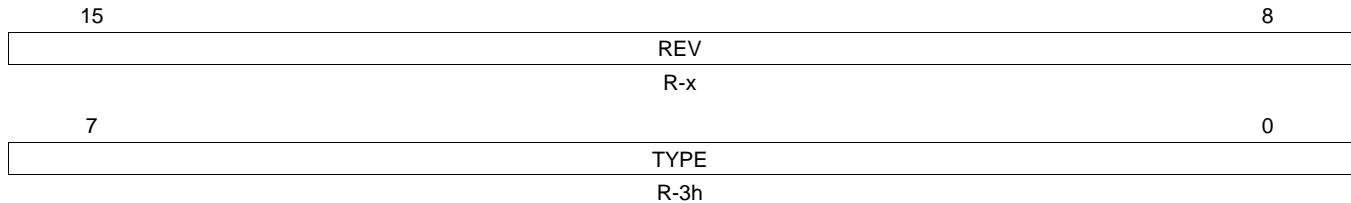
15	9	8	0
Reserved		OFFTRIM	
R-0		R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 9-22. ADC Offset Trim Register (ADCOFFTRIM) Field Descriptions

Bit	Field	Value	Description
15-9	Reserved		Reserved
8-0	OFFTRIM		ADC Offset Trim. 2's complement of ADC offset. Range is -256 to +255. These bits are loaded by device boot code with a factory trim setting. Modification of this default setting can be made to correct any board induced offset.

9.2.10.7 ADC Revision Register

Figure 9-30. ADC Revision Register (ADCREV) (Address Offset 4Fh)


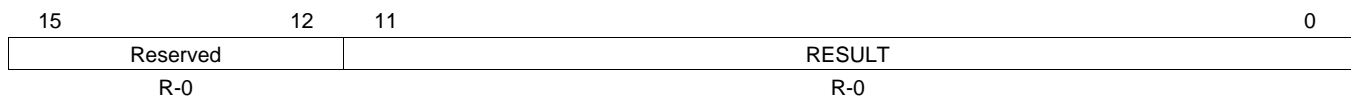
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 9-23. ADC Revision Register (ADCREV) Field Descriptions

Bit	Field	Value	Description
15-8	REV		ADC Revision. To allow documentation of differences between revisions. First version is labeled as 00h.
7-0	TYPE	3	ADC Type. Always set to 3 for this type ADC

9.2.10.8 ADC Result Registers

The ADC Result Registers are found in Peripheral Frame 0 (PF0). In the header files, the ADCRESULTx registers are located in the AdcxResult register file, not AdcxRegs. The ADC Result Registers can also be accessed by the M3 CPU.

Figure 9-31. ADC RESULT0 - RESULT15 Registers (ADCRESULTx) (PF1 Block Address Offset 00h - 0Fh)


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 9-24. ADC RESULT0 - ADCRESULT15 Registers (ADCRESULTx) Field Descriptions

Bit	Field	Value	Description
15-12	Reserved		Reserved
11-0	RESULT		<p>12-bit right-justified ADC result</p> <p>Sequential Sampling Mode (SIMULENx = 0):</p> <p>After the ADC completes a conversion of an SOCx, the digital result is placed in the corresponding ADCRESULTx register. For example, if SOC4 is configured to sample ADCINA1, the completed result of that conversion will be placed in ADCRESULT4.</p> <p>Simultaneous Sampling Mode (SIMULENx = 1):</p> <p>After the ADC completes a conversion of a channel pair, the digital results are found in the corresponding ADCRESULTx and ADCRESULTx+1 registers (assuming x is even). For example, for SOC4, the completed results of those conversions will be placed in ADCRESULT4 and ADCRESULT5. See 1.11 for timings of when this register is written.</p>

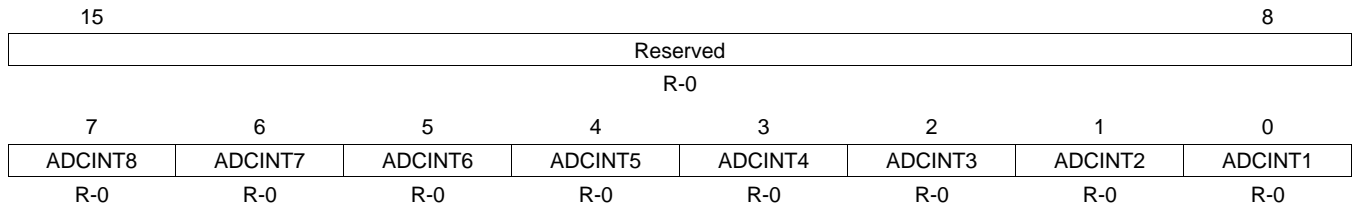
9.2.11 Analog Subsystem Control Registers

This section contains the analog subsystem registers and bit definitions.

Table 9-25. Analog Subsystem Control Registers (AnalogSysctrlReg)

Register Name	Address Offset	Size (x16)	Description
INTOVF	10h	1	ADC Interrupt Overflow Detect
INTOVFCLR	11h	1	ADC Interrupt Overflow Clear
CLOCK	40h	1	Control System: Lock Register ⁽¹⁾
CCIBSTATUS	41h	1	Control System: ACIB Status Register
CCLKCTL	42h	1	Control System: Clock Control ⁽¹⁾
TRIGOVF	50h	1	ADC Trigger Overflow Detect
TRIGOVFCLR	51h	1	ADC Trigger Overflow Clear
TRIG1SEL-TRIG8SEL	70h - 77h	1	ADC Trigger 1-8 Input Select ⁽¹⁾

⁽¹⁾ This register is EALLOW protected.

9.2.11.1 ADC Interrupt Overflow Detect Register (INTOVF)
Figure 9-32. ADC Interrupt Overflow Detect Register (INTOVF)


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 9-26. ADC Interrupt Overflow Detect Register (INTOVF) Field Descriptions

Bit	Field	Value	Description
15-8	Reserved	0	Reserved
7	ADCINT8	0	ADCINT8 Overflow Flag Status No overflow.
		1	Overflow detected.
6	ADCINT7	0	ADCINT7 Overflow Flag Status No overflow.
		1	Overflow detected.
5	ADCINT6	0	ADCINT6 Overflow Flag Status No overflow.
		1	Overflow detected.
4	ADCINT5	0	ADCINT5 Overflow Flag Status No overflow.
		1	Overflow detected.
3	ADCINT4	0	ADCINT4 Overflow Flag Status No overflow.
		1	Overflow detected.
2	ADCINT3	0	ADCINT3 Overflow Flag Status No overflow.
		1	Overflow detected.
1	ADCINT2	0	ADCINT2 Overflow Flag Status No overflow.
		1	Overflow detected.
0	ADCINT1	0	ADCINT1 Overflow Flag Status No overflow.
		1	Overflow detected.

9.2.11.2 ADC Interrupt Overflow Clear Register (INTOVFCLR)

Figure 9-33. ADC Interrupt Overflow Clear Register (INTOVFCLR)

Reserved							
R-0							
7	6	5	4	3	2	1	0
ADCINT8	ADCINT7	ADCINT6	ADCINT5	ADCINT4	ADCINT3	ADCINT2	ADCINT1
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0

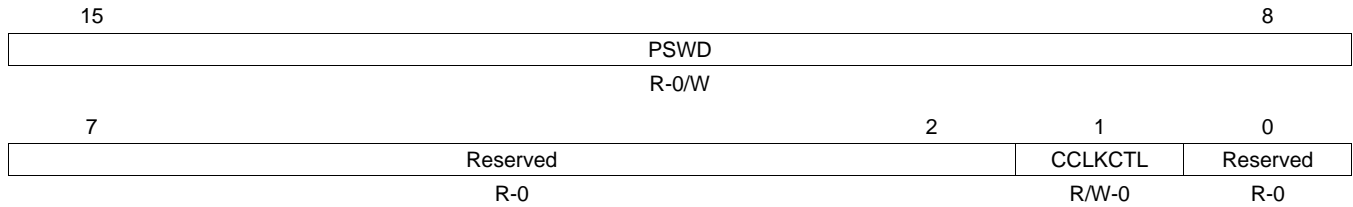
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 9-27. ADC Interrupt Overflow Clear Register (INTOVFCLR) Field Descriptions

Bit	Field	Value	Description
15-8	Reserved	0	Reserved
7	ADCINT8	0	ADCINT8 Overflow Flag Clear No action.
		1	Clears overflow flag.
6	ADCINT7	0	ADCINT7 Overflow Flag Clear No action.
		1	Clears overflow flag.
5	ADCINT6	0	ADCINT6 Overflow Flag Clear No action.
		1	Clears overflow flag.
4	ADCINT5	0	ADCINT5 Overflow Flag Clear No action.
		1	Clears overflow flag.
3	ADCINT4	0	ADCINT4 Overflow Flag Clear No action.
		1	Clears overflow flag.
2	ADCINT3	0	ADCINT3 Overflow Flag Clear No action.
		1	Clears overflow flag.
1	ADCINT2	0	ADCINT2 Overflow Flag Clear No action.
		1	Clears overflow flag.
0	ADCINT1	0	ADCINT1 Overflow Flag Clear No action.
		1	Clears overflow flag.

9.2.11.3 Control System: Lock Register (CLOCK)

NOTE: This Analog Subsystem Control Register is EALLOW protected.

Figure 9-34. Control System: Lock Register (CLOCK)


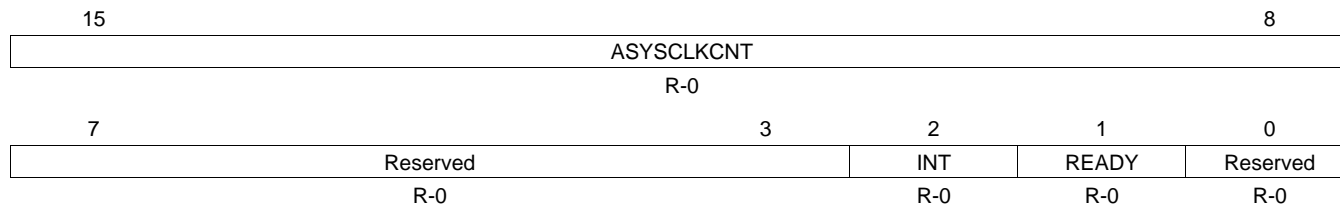
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 9-28. Control System: Lock Register (CLOCK) Field Descriptions

Bit	Field	Value	Description
15-8	PSWD	0-FFh	Write protection password The CCLKCTL protection bit can only be written if a proper password is written to PSWD simultaneously. The password is 1Bh.
7-2	Reserved	0	Reserved
1	CCLKCTL		Control System: CLKCTL Register Write Disable. This bit, if written simultaneously with the correct PSWD value, will enable write protection for the CLKDIV bits in the CCLKCTL register. Write protection can only be disabled by a system reset.
0	Reserved	0	Reserved

9.2.11.4 Control System: ACIB Status Register (CCIBSTATUS)

Figure 9-35. Control System: ACIB Status Register (CCIBSTATUS)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

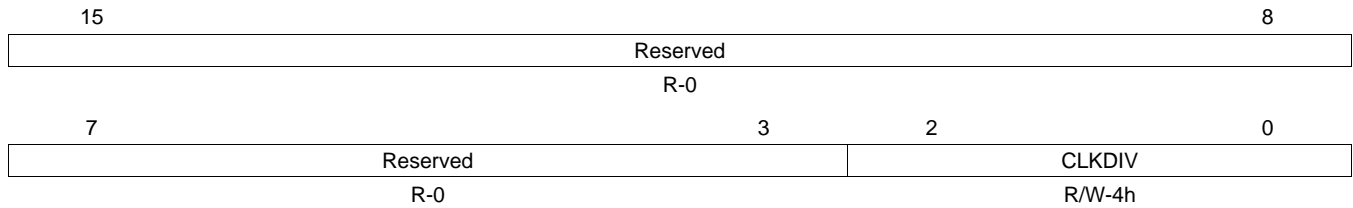
Table 9-29. Control System: ACIB Status Register (CCIBSTATUS) Field Descriptions

Bit	Field	Value	Description
15-8	ASYSCLKCNT	0-FFh	8-bit ACIB Bus Clock Counter This is a free running counter clocked by the ACIB clock. This counter indicates if the ACIB clock is present.
7-3	Reserved	0	Reserved
2	INT		INT signal state Reads of this bit will give the current state of the INT signal.
1	READY		READY signal state Reads of this bit will give the current state of the READY signal.
0	APGOODSTS	0 1	Analog Subsystem Power Good Status 0 Power not present 1 Power present

9.2.11.5 Control System: Clock Control Register (CCLKCTL)

NOTE: This Analog Subsystem Control Register is EALLOW protected.

Figure 9-36. Control System: Clock Control Register (CCLKCTL)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 9-30. Control System: Clock Control Register (CCLKCTL) Field Descriptions

Bit	Field	Value	Description
15-3	Reserved	0	Reserved
2-0	CLKDIV	0	Analog Subsystem Source Clock Divisor Selection. Clock is turned off.
		001	Divide by /1 mode
		010	Divide by /2 mode
		011	Divide by /4 mode
		100	Divide by /8 mode (Default)
		101	Reserved
		110	Reserved
		111	Reserved

9.2.11.6 ADC Start of Conversion Trigger Overflow Detect Register (TRIGOVF)

Figure 9-37. ADC Start of Conversion Trigger Overflow Detect Register (TRIGOVF)

Reserved							
R-0							
7	6	5	4	3	2	1	0
TRIG8	TRIG7	TRIG6	TRIG5	TRIG4	TRIG3	TRIG2	TRIG1
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 9-31. ADC Start of Conversion Trigger Overflow Detect Register (TRIGOVF) Field Descriptions

Bit	Field	Value	Description
15-8	Reserved	0	Reserved
7	TRIG8	0	No overflow.
		1	Overflow detected.
6	TRIG7	0	No overflow.
		1	Overflow detected.
5	TRIG6	0	No overflow.
		1	Overflow detected.
4	TRIG5	0	No overflow.
		1	Overflow detected.
3	TRIG4	0	No overflow.
		1	Overflow detected.
2	TRIG3	0	No overflow.
		1	Overflow detected.
1	TRIG2	0	No overflow.
		1	Overflow detected.
0	TRIG1	0	No overflow.
		1	Overflow detected.

9.2.11.7 ADC Start of Conversion Trigger Overflow Flag Clear Register (TRIGOVFCLR)
Figure 9-38. ADC Start of Conversion Trigger Overflow Flag Clear Register (TRIGOVFCLR)

15								8							
Reserved															
R-0															
7		6		5		4		3		2		1		0	
TRIG8	TRIG7	TRIG6	TRIG5	TRIG4	TRIG3	TRIG2	TRIG1	TRIG8	TRIG7	TRIG6	TRIG5	TRIG4	TRIG3	TRIG2	TRIG1
R-0/W-1		R-0/W-1		R-0/W-1		R-0/W-1		R-0/W-1		R-0/W-1		R-0/W-1		R-0/W-1	

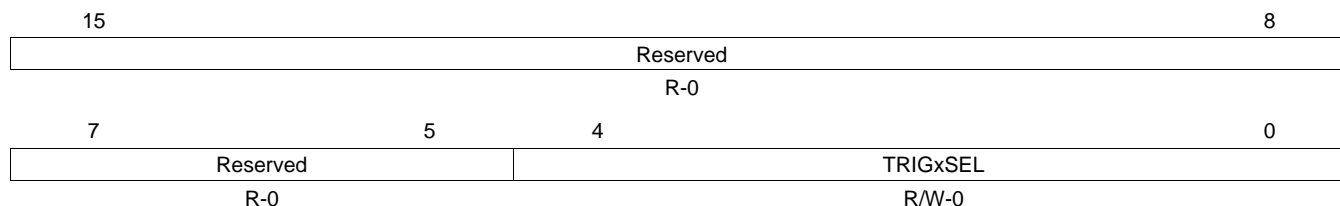
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 9-32. ADC Start of Conversion Trigger Overflow Flag Clear Register (TRIGOVFCLR) Field Descriptions

Bit	Field	Value	Description
15-8	Reserved	0	Reserved
7	TRIG8	0	No action.
		1	Clears overflow flag.
6	TRIG7	0	No action.
		1	Clears overflow flag.
5	TRIG6	0	No action.
		1	Clears overflow flag.
4	TRIG5	0	No action.
		1	Clears overflow flag.
3	TRIG4	0	No action.
		1	Clears overflow flag.
2	TRIG3	0	No action.
		1	Clears overflow flag.
1	TRIG2	0	No action.
		1	Clears overflow flag.
0	TRIG1	0	No action.
		1	Clears overflow flag.

9.2.11.8 ADC Start of Conversion Trigx Input Select Register (TRIGxSEL)

Figure 9-39. ADC Start of Conversion Trigx Input Select Register (TRIGxSEL)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 9-33. ADC Start of Conversion Trigx Input Select Register (TRIGxSEL) Field Descriptions

Bit	Field	Value	Description
15-5	Reserved	0	Reserved
4-0	TRIGxSEL		Analog Trigger (TRIGx) MUX Input Select
		00000	No selection (Disabled)
		00001	TINT0 (CPU Timer 0)
		00010	TINT1 (CPU Timer 1)
		00011	TINT2 (CPU Timer 2)
		00100	XINT2 (C28 GPIO MUX)
		00101	EPWM1SOCA (EPWM1)
		00110	EPWM1SOCB (EPWM1)
		00111	EPWM1SYNC (EPWM1)
		01000	EPWM2SOCA (EPWM2)
		01001	EPWM2SOCB (EPWM2)
		01010	EPWM2SYNC (EPWM2)
		01011	EPWM3SOCA (EPWM3)
		01100	EPWM3SOCB (EPWM3)
		01101	EPWM3SYNC (EPWM3)
		01110	EPWM4SOCA (EPWM4)
		01111	EPWM4SOCB (EPWM4)
		10000	EPWM4SYNC (EPWM4)
		10001	EPWM5SOCA (EPWM5)
		10010	EPWM5SOCB (EPWM5)
		10011	EPWM5SYNC (EPWM5)
		10100	EPWM6SOCA (EPWM6)
		10101	EPWM6SOCB (EPWM6)
		10110	EPWM6SYNC (EPWM6)
		10111	EPWM7SOCA (EPWM7)
		11000	EPWM7SOCB (EPWM7)
		11001	EPWM7SYNC (EPWM7)
		11010	EPWM8SOCA (EPWM8)
		11011	EPWM8SOCB (EPWM8)
		11100	EPWM8SYNC (EPWM8)
		11101	EPWM9SOCA (EPWM9)
		11110	EPWM9SOCB (EPWM9)
		11111	EPWM9SYNC (EPWM9)

9.2.12 ADC Timings

Figure 9-40. Timing Example For Sequential Mode / Late Interrupt Pulse

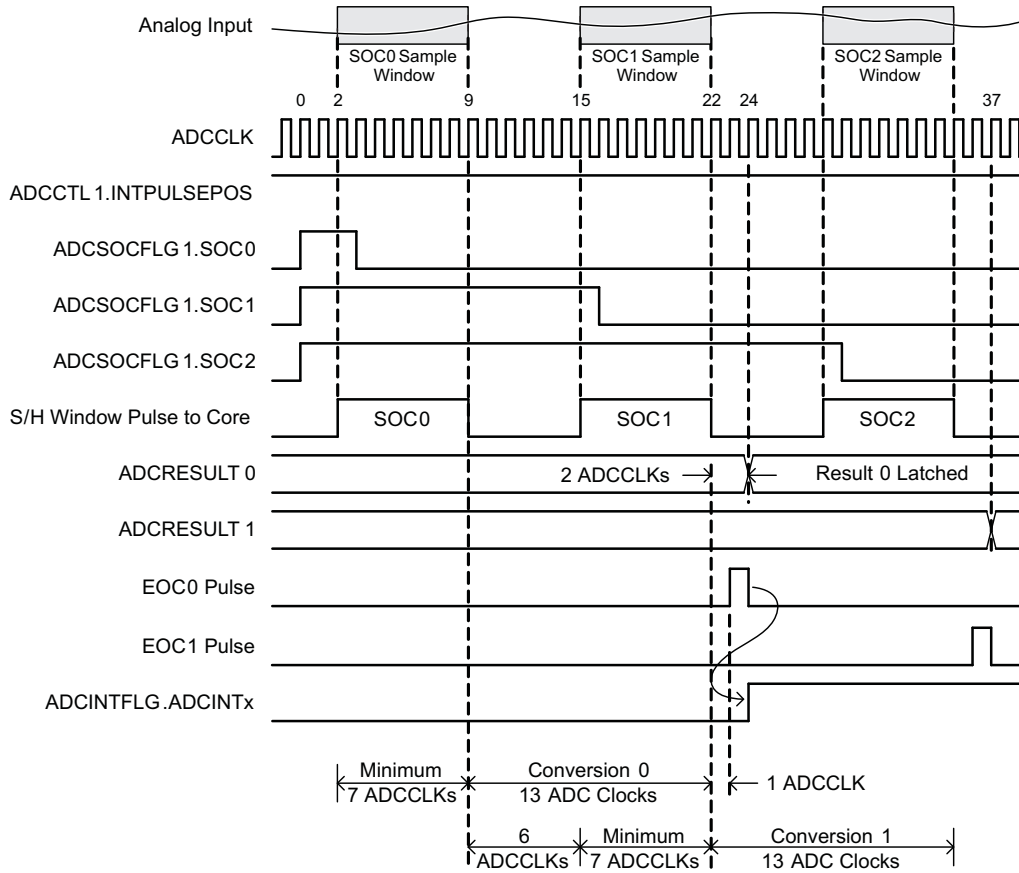


Figure 9-41. Timing Example For Sequential Mode / Early Interrupt Pulse

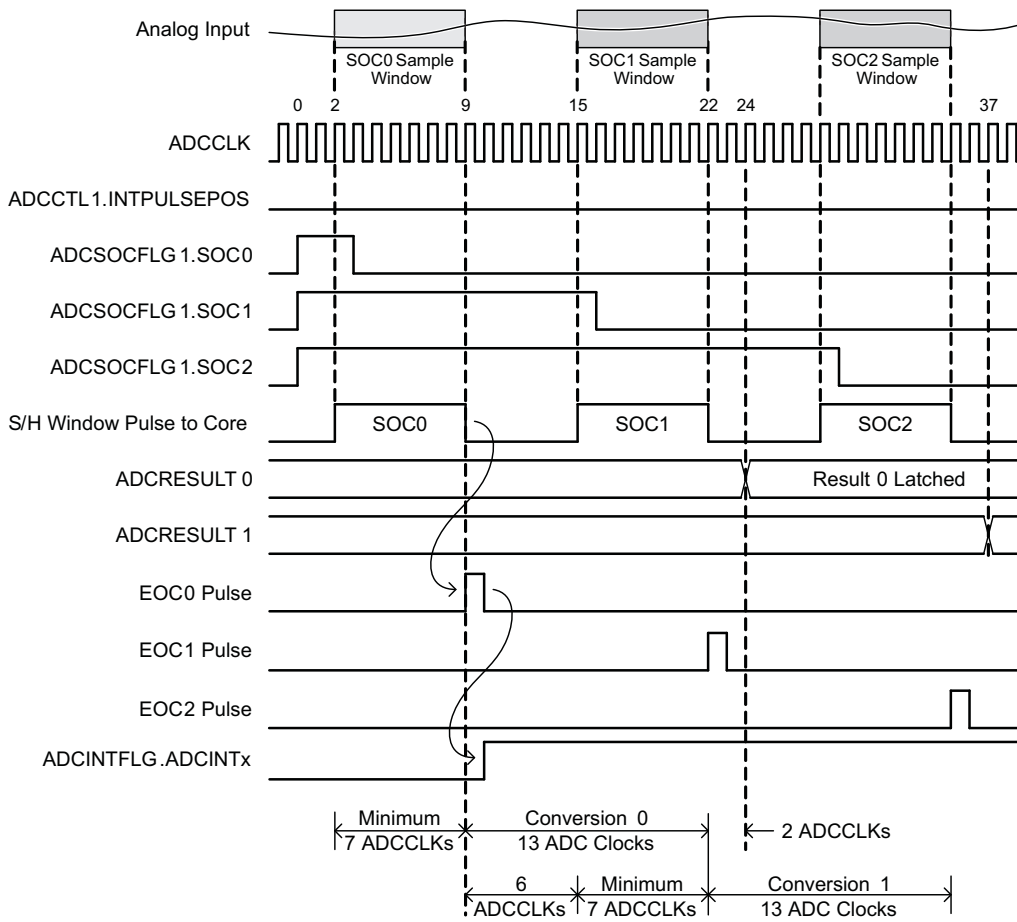


Figure 9-42. Timing Example For Simultaneous Mode / Late Interrupt Pulse

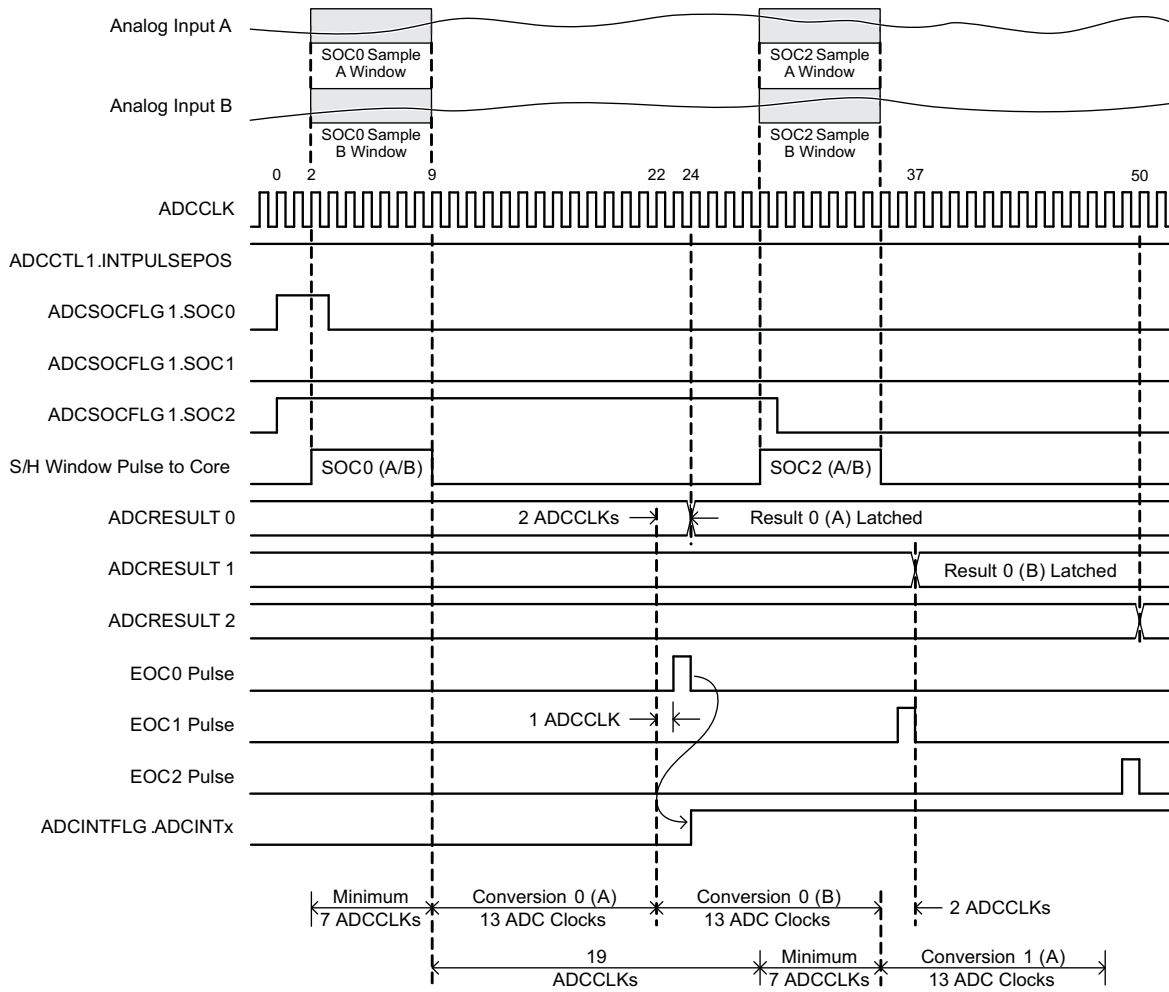
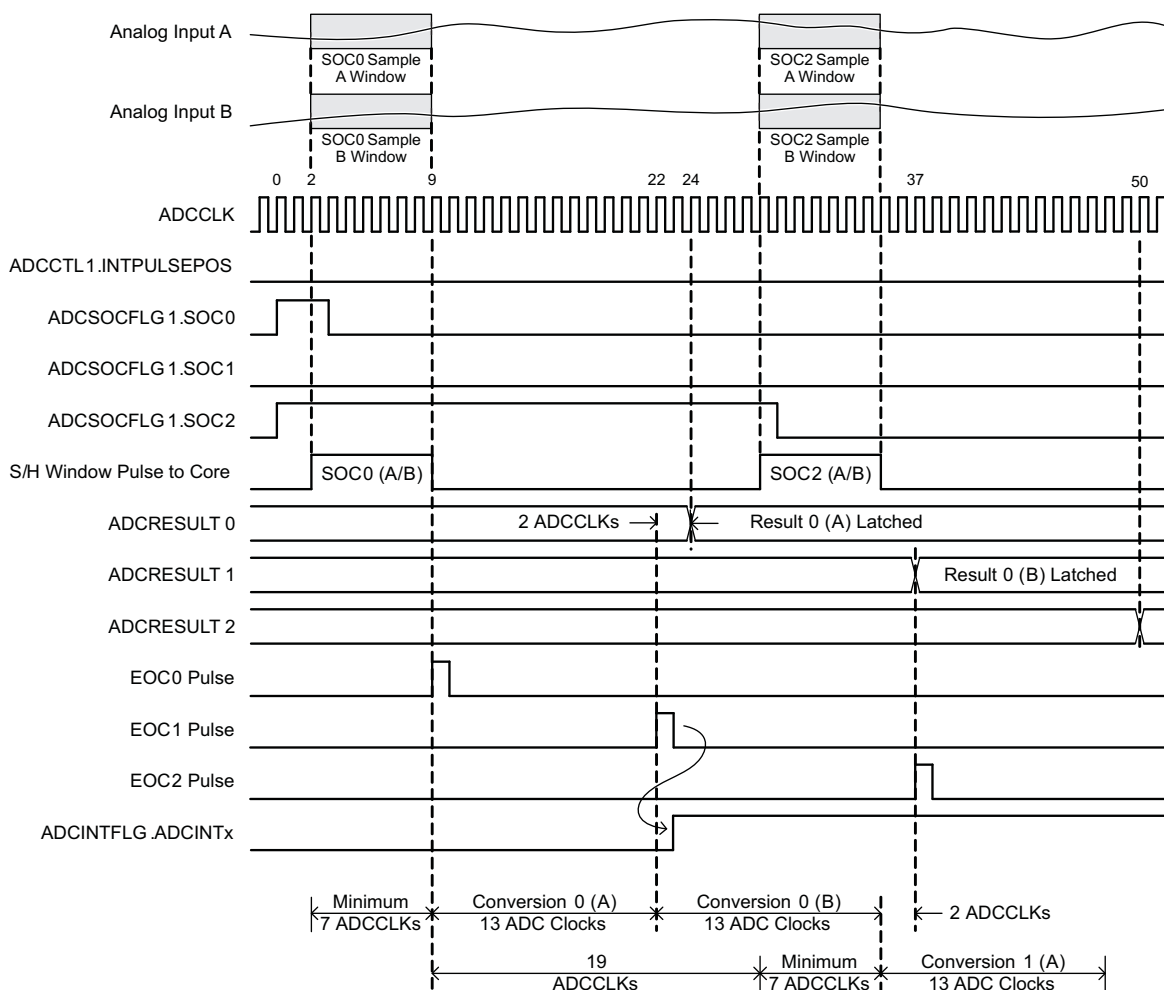


Figure 9-43. Timing Example For Simultaneous Mode / Early Interrupt Pulse



9.2.13 Internal Temperature Sensor

The internal temperature sensor measures the junction temperature of the device. The sensor output can be sampled with the ADC on channel A5 using a switch controlled by the ADCCTL1.TEMP_CONV bit. The switch allows A5 to be used both as an external ADC input pin and the temperature sensor access point. When sampling the temperature sensor, the external circuitry on ADCINA5 has no effect on the sample. Refer to Section 9.2.10.1 for information about switching between the external ADCINA5 input pin and the internal temperature sensor.

NOTE: The internal temperature sensor can only be sampled using channel A5 on ADC1.

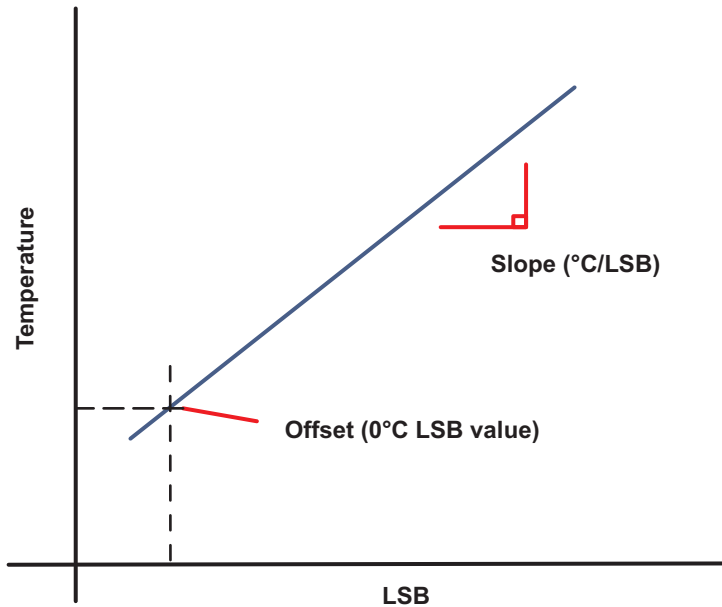
9.2.13.1 Transfer Function

The temperature sensor output and the resulting ADC values increase with increasing junction temperature. The offset is defined as the 0 °C LSB crossing as illustrated in Figure 9-44. This information can be used to convert the ADC sensor sample into a temperature unit.

The transfer function to determine a temperature is defined as:

$$\text{Temperature} = (\text{sensor} - \text{Offset}) * \text{Slope}$$

Figure 9-44. Temperature Sensor Transfer Function



Refer to the electrical characteristics section in *F28M35x Concerto Microcontrollers Data Manual* ([SPRS742](#)) for the slope and offset, or use the stored slope and offset calibrated per device in the factory which can be extract by a function at the following locations.

For F28M35x:

- 0x240239 - Slope (°C / LSB, fixed-point Q15 format)
- 0x24023A - Offset (0 °C LSB value)

The values listed are assuming a 3.3v full scale range. Using the internal reference mode automatically achieves this fixed range, but if using the external mode, the temperature sensor values must be adjusted accordingly to the external reference voltages.

Example

The header files include an example project to easily sample the temperature sensor and convert the result into two different temperature units. There are three steps to using the temperature sensor:

1. Configure the ADC to sample the temperature sensor
2. Sample the temperature sensor
3. Convert the result into a temperature unit, such as °C.

Here is an example of these steps:

```
// Configure the ADC to sample the temperature sensor
EALLOW;
AdcRegs.ADCCTL1.bit.TEMPCONV = 1; //Connect A5 - temp sensor
AdcRegs.ADCSOC0CTL.bit.CHSEL = 5; //Set SOC0 to sample A5
AdcRegs.ADCSOC1CTL.bit.CHSEL = 5; //Set SOC1 to sample A5
AdcRegs.ADCSOC0CTL.bit.ACQPS = 6; //Set SOC0 ACQPS to 7 ADCCLK
AdcRegs.ADCSOC1CTL.bit.ACQPS = 6; //Set SOC1 ACQPS to 7 ADCCLK
AdcRegs.INTSEL1N2.bit.INT1SEL = 1; //Connect ADCINT1 to EOCl
AdcRegs.INTSEL1N2.bit.INT1E = 1; //Enable ADCINT1
EDIS;

// Sample the temperature sensor
AdcRegs.ADCSOCFRC1.all = 0x03; //Sample temp sensor
while(AdcRegs.ADCINTFLG.bit.ADCINT1 == 0){ //Wait for ADCINT1
```

```

AdcRegs.ADCINTFLGCLR.bit.ADCINT1 = 1;           //Clear ADCINT1
sensorSample = AdcResult.ADCRESULT1;           //Get temp sensor sample result

//Convert raw temperature sensor output to a temperature (i.e. degC)
DegreesC = (sensorSample - TempSensorOffset) * TempSensorSlope;

```

For the F28M35x, call the below factory stored slope and offset get functions:

```

//Slope of temperature sensor (deg. C / ADC code, fixed pt Q15 format)
#define getTempSlope() (*(int (*)(void))0x240239)()

//ADC code corresponding to temperature sensor output at 0-degreesC
#define getTempOffset() (*(int (*)(void))0x24023A)()

```

9.3 Comparator Block

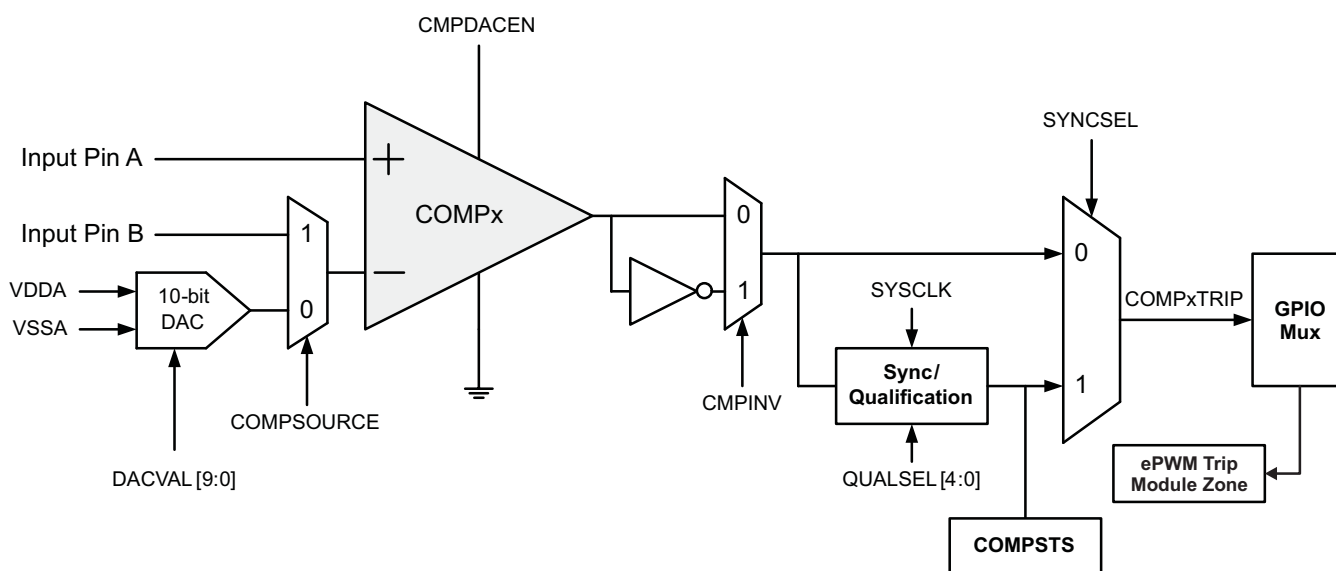
The comparator module described in this reference guide is a true analog voltage comparator in the VDDA domain. The analog portion of the block include the comparator, its inputs and outputs, and the internal DAC reference. The digital circuits, referred to as the wrapper in this document, include the DAC controls, interface to other on-chip logic, output qualification block, and the control signals.

9.3.1 Features

The comparator block can accommodate two external analog inputs or one external analog input using the internal DAC reference for the other input. The output of the comparator can be passed asynchronously or qualified and synchronized to the system clock period. The comparator output can be externally connected to a GPIO in order to connect to an ePWM Trip Zone module.

9.3.2 Comparator Block Diagram

Figure 9-45. Comparator Block Diagram



9.3.3 Comparator Function

The comparator in each comparator block is an analog comparator module, and as such its output is asynchronous to the system clock. The truth table for the comparator is shown in [Table 9-34](#).

Figure 9-46. Comparator

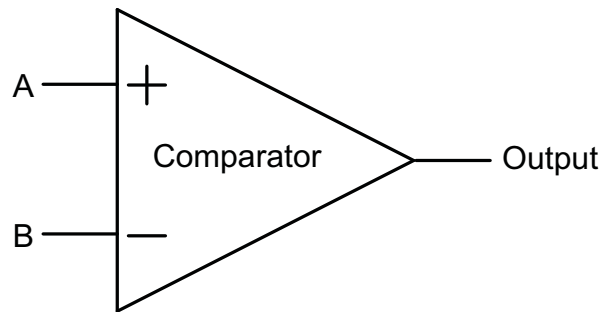


Table 9-34. Comparator Truth Table

Voltages	Output
Voltage A > Voltage B	1
Voltage B > Voltage A	0

There is no definition for the condition Voltage A = Voltage B since there is hysteresis in the response of the comparator output. Refer to the device datasheet for the value of this hysteresis. This also limits the sensitivity of the comparator output to noise on the input voltages.

The output state of the comparator, after qualification, is reflected by the COMPSTS bit in the COMPSTS register. Since this bit is part of the wrapper, clocks must be enabled to the comparator block for the COMPSTS bit to actively show the comparator state.

9.3.4 DAC Reference

Each comparator block contains a 10-bit voltage DAC reference that can be used to supply the inverting input (B side input) of the comparator. The voltage output of the DAC is controlled by the DACVAL bit field in the DACVAL register. The output of the DAC is given by the equation:

$$V = \frac{\text{DACVAL} * (\text{VDDA} - \text{VSSA})}{1023}$$

Since the DAC is also in the analog domain it does not require a clock to maintain its voltage output. A clock is required, however, to modify the digital inputs that control the DAC.

9.3.5 Initialization

There are 2 steps that must be performed prior to using the comparator block:

1. Enable the Band Gap inside the ADC by writing a 1 to the ADCBGPWD bit inside ADCTRL1.
2. Enable the comparator block by writing a 1 to the COMPDACEN bit in the COMPCTL register.

9.3.6 Digital Domain Manipulation

At the output of the comparator there are two more functional blocks that can be used to influence the behavior of the comparator output. They are:

1. Inverter circuit: Controlled by the CMPINV bit in the COMPCTL register; will apply a logical NOT to the output of the comparator. This function is asynchronous, while its control requires a clock present in order to change its value.
2. Qualification block: Controlled by the QUALSEL bit field in the COMPCTL register, and gated by the SYNCSEL bit in the COMPCTL register. This block can be used as a simple filter to only pass the output of the comparator once it is synchronized to the system clock, and qualified by the number of system clocks defined in QUALSEL bit field.

9.3.7 Comparator Registers

F28M35x devices have six comparators. [Table 9-35](#) lists the registers for these modules.

Name	Address Range	Size(x16)	Description
COMP1	6400h – 641Fh	1	Comparator 1
COMP2	6420h – 643Fh	1	Comparator 2
COMP3	6440h - 645Fh	1	Comparator 3
COMP4	6460h - 647Fh	1	Comparator 4
COMP5	6480h - 649Fh	1	Comparator 5
COMP6	64A0h - 64BFh	1	Comparator 6

Table 9-35. Comparator Module Registers

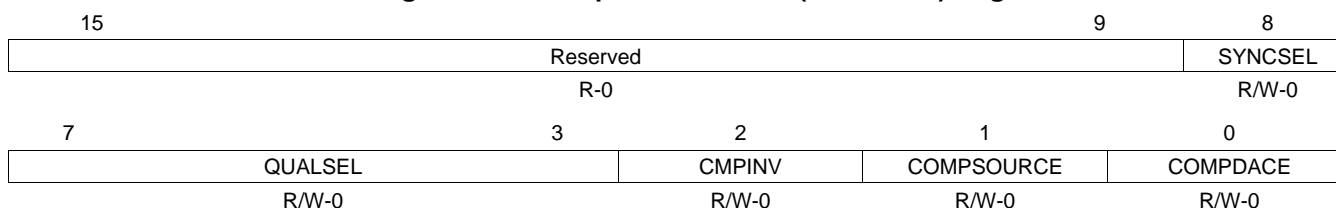
Name	Address Range(base)	Size(x16)	Description
COMPCTL	0x0000 0000	1	Comparator Control ⁽¹⁾
Reserved	0x0000 0001	1	Reserved
COMPSTS	0x0000 0002	1	Comparator Output Status
Reserved	0x0000 0003	1	Reserved
Reserved	0x0000 0004	1	Reserved
Reserved	0x0000 0005	1	Reserved
DACVAL	0x0000 0006	1	10-bit DAC Value
Reserved	0x0000 0007 0x0000 0010	10	Reserved
DACTEST	0x0000 0011	1	DAC Test Register ⁽²⁾
Reserved	0x0000 0012 0x0000 001F	14	Reserved

⁽¹⁾ This register is EALLOW protected.

⁽²⁾ The DACTEST register is only available for COMP3/DAC3 and COMP6/DAC6.

9.3.7.1 Comparator Control (COMPCTL) Register

Figure 9-47. Comparator Control (COMPCTL) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 9-36. COMPCTL Register Field Descriptions

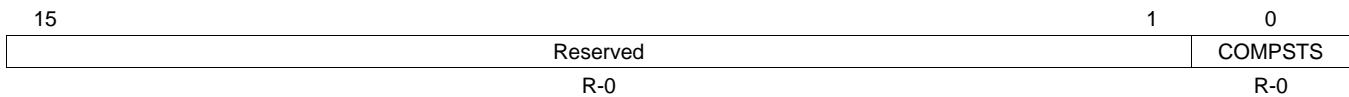
Bit	Field	Value	Description
15-9	Reserved		Reserved
8	SYNCSEL	0	Synchronization select for output of the comparator before being passed to ETPWM/GPIO blocks Asynchronous version of Comparator output is passed
		1	Synchronous version of comparator output is passed

Table 9-36. COMPCTL Register Field Descriptions (continued)

Bit	Field	Value	Description
7-3	QUALSEL	0h 1h 2h ... Fh	Qualification Period for synchronized output of the comparator Synchronized value of comparator is passed through Input to the block must be consistent for 2 consecutive clocks before output of Qual block can change Input to the block must be consistent for 3 consecutive clocks before output of Qual block can change ... Input to the block must be consistent for 16 consecutive clocks before output of Qual block can change
2	CMPINV	0 1	Invert select for Comparator Output of comparator is passed Inverted output of comparator is passed
1	COMPSOURCE	0 1	Source select for comparator inverting input Inverting input of comparator connected to internal DAC Inverting input connected to external pin
0	COMPDACE	0 1	Comparator/DAC Enable Comparator/DAC logic is powered down. Comparator/DAC logic is powered up.

9.3.7.2 Compare Output Status (COMPSTS) Register

Figure 9-48. Compare Output Status (COMPSTS) Register



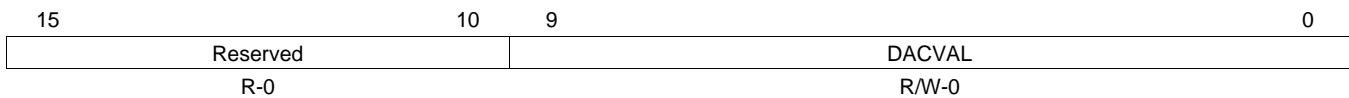
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 9-37. Compare Output Status (COMPSTS) Register Field Descriptions

Bit	Field	Value	Description
15-1	Reserved		Reserved
0	COMPSTS		Logical latched value of the comparator

9.3.7.3 DAC Value (DACVAL) Register

Figure 9-49. DAC Value (DACVAL) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 9-38. DAC Value (DACVAL) Register Field Descriptions

Bit	Field	Value	Description
15-10	Reserved		Reserved
9-0	DACVAL	0-3FFh	DAC Value bits, scales the output of the DAC from 0 – 1023.

9.3.7.4 DAC Test (DACTEST) Register

Figure 9-50. DAC Test (DACTEST) Register

15	1	0
Reserved	DACTEST	
R-0	R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 9-39. DAC Test (DACTEST) Register Field Descriptions

Bit	Field	Value	Description
15-1	Reserved		Reserved
0	DACTEST	0	DAC 3 is not connected to ADC1 or DAC6 is not connected to ADC2
		1	DAC 3 is connected to ADC1 or DAC6 is connected to ADC2
			Note: These bits are purely for test purposes only. Do not use COMP3 or COMP6 while these bits are set.

9.4 Analog Subsystem Software

This section describes all of the C/C++ Analog Subsystem functions included in controlSUITE™ and how to use them.

These functions are used to control the clocking for the Analog Subsystem.

9.4.1 C28 Analog Subsystem Functions

Four functions are defined in the F28M35x_GlobalPrototypes.h file:

- unsigned short InitAnalogSystemClock (unsigned short ClockDivider)
- unsigned short AnalogClockEnable (unsigned short AnalogConfigReg, unsigned short AnalogClockMask)
- unsigned short AnalogClockDisable (unsigned short AnalogConfigReg, unsigned short AnalogClockMask)
- unsigned short ReadAnalogClockStatus (unsigned short AnalogConfigReg)

There are also #define values defined in the F28M35x_AnalogSysCtrl_defines.h file which can be passed into the functions above.

9.4.1.1 InitAnalogSystemClock Function

The InitAnalogSystemClock function should be the first function called if the Analog Subsystem is to be used. This function allows configuration of the Analog Subsystem clock divider and checks if the Analog Common Interface Bus (ACIB) clock is enabled. The Analog Subsystem is clocked off of PLLSYSCLK.

Valid #define values for the ClockDivider parameter are located in the F28M35x_AnalogSysCtrl_defines.h file and listed below.

```
#define ACLKDIVOFF 0 // Clock divider off
#define ACLKDIV1 1 // Clock divider /1 (PLLSYSCLK/1)
#define ACLKDIV2 2 // Clock divider /2 (PLLSYSCLK/2)
#define ACLKDIV4 3 // Clock divider /4 (PLLSYSCLK/4)
#define ACLKDIV8 4 // Clock divider /8 (PLLSYSCLK/8)
```

NOTE: The maximum clock frequency for the Analog Subsystem clock is 37.5 MHz.

This function is successful if it returns a value of 0xA005.

9.4.1.2 AnalogClockEnable Function

The AnalogClockEnable function enables the clock to each Analog Subsystem peripheral. This function requires two input parameters.

Valid #define values for the AnalogConfigReg parameter are located in the F28M35x_AnalogSysCtrl_defines.h file.

```
AnalogConfig1  1  Choose Analog Config Register 1 (used to enable ADC1)
AnalogConfig2  2  Choose Analog Config Register 2 (used to enable ADC2, COMP1,2,3,4,5,6)
```

Valid #define values for the AnalogClockMask parameter are located in the F28M35x_AnalogSysCtrl_defines.h file.

```
ADC1_ENABLE      0x0008  Mask to Enable ADC1
ADC2_ENABLE      0x8000  Mask to Enable ADC2
COMP1_ENABLE     0x0001  Mask to Enable COMP1
COMP2_ENABLE     0x0002  Mask to Enable COMP2
COMP3_ENABLE     0x0004  Mask to Enable COMP3
COMP4_ENABLE     0x0008  Mask to Enable COMP4
COMP5_ENABLE     0x0010  Mask to Enable COMP5
COMP6_ENABLE     0x0020  Mask to Enable COMP6
ANALOGCONFIG2ALL 0x803F  Mask to Enable ADC2, COMP1,2,3,4,5,6
```

NOTE: Multiple parameters can be used by ORing them together in the function call.

This function will return 0xFFFF while trying to enable the clocks, and 0 when the function completes successfully. This function must be run in a while loop. See example software in [Section 9.4.2](#).

9.4.1.3 AnalogClockDisable Function

The AnalogClockDisable function disables the clock to each Analog Subsystem peripheral. This function requires two input parameters.

Valid #define values for the AnalogConfigReg parameter are located in the F28M35x_AnalogSysCtrl_defines.h file.

```
AnalogConfig1  1  Choose Analog Config Register 1 (used to enable ADC1)
AnalogConfig2  2  Choose Analog Config Register 2 (used to enable ADC2, COMP1,2,3,4,5,6)
```

Valid #define values for the AnalogClockMask parameter are located in the F28M35x_AnalogSysCtrl_defines.h file.

```
ADC1_ENABLE      0x0008  Mask to Enable ADC1
ADC2_ENABLE      0x8000  Mask to Enable ADC2
COMP1_ENABLE     0x0001  Mask to Enable COMP1
COMP2_ENABLE     0x0002  Mask to Enable COMP2
COMP3_ENABLE     0x0004  Mask to Enable COMP3
COMP4_ENABLE     0x0008  Mask to Enable COMP4
COMP5_ENABLE     0x0010  Mask to Enable COMP5
COMP6_ENABLE     0x0020  Mask to Enable COMP6
ANALOGCONFIG2ALL 0x803F  Mask to Enable ADC2, COMP1,2,3,4,5,6
```

NOTE: Multiple parameters can be used by ORing them together in the function call.

This function will return 0xFFFF while trying to disable the clocks, and 0 when the function completes successfully. This function must be run in a while loop. See example software in [Section 9.4.2](#).

9.4.1.4 ReadAnalogClockStatus

The ReadAnalogClockStatus function is used to read the status of the Analog Subsystem Configuration 1 and 2 registers. These are the registers written to using the AnalogClockEnable and AnalogClockDisable functions.

Valid #define values for the AnalogConfigReg parameter are located in the F28M35x_AnalogSysCtrl_defines.h file.

```
AnalogConfig1 1 Choose Analog Config Register 1 (used to read ADC1 clock status)
AnalogConfig2 2 Choose Analog Config Register 2 (used to read ADC2, COMP1,2,3,4,5,6 clock
status)
```

This function will return the status of the Analog Config Register 1 or 2 depending on the function parameter used.

9.4.2 C28 Analog Subsystem Software Example

Below is a software example showing how to use all the C28 Analog Subsystem functions in an application. The code initializes the Analog Subsystem and clock divider. It also enables ADC1, ADC2, COMP1, and COMP4 analog peripherals. Lastly, the example reads the status of the Analog Subsystem Config Registers to check for correctness.

```
unsigned short analoginit = 0;
unsigned short analogclock1 = 0;
unsigned short analogclock2 = 0;

analoginit = (**InitAnalogSystemClock)(ACLKDIV4);
// Initialize the Analog Subsystem and set the clock divider to divide by 4

EALLOW;
while(**AnalogClockEnable)(AnalogConfig1,ADC1_ENABLE));
// Enable ADC 1
while(**AnalogClockEnable)(AnalogConfig2,ADC2_ENABLE|COMP1_ENABLE|COMP4_ENABLE));
// Enable ADC 2, COMP1, and COMP4
analogclock1 = (**ReadAnalogClockStatus)(AnalogConfig1);
// Check Analog Config 1 Register for correct values (bit 3 should be set)
analogclock2 = (**ReadAnalogClockStatus)(AnalogConfig2);
// Check Analog Config 2 Register for correct values (bits 15,3,0 should be set)
EDIS;
```

NOTE: Bits in the Analog Config 1 and 2 registers that are not defined by the AnalogClockMask #define values are reserved.

9.4.3 M3 Analog Subsystem Functions

Three functions are defined in the sysctl.h file:

- unsigned short AnalogClockEnable(unsigned short AnalogConfigReg, unsigned short AnalogClockMask)
- unsigned short AnalogClockDisable(unsigned short AnalogConfigReg, unsigned short AnalogClockMask)
- unsigned short ReadAnalogClockStatus(unsigned short AnalogConfigReg)

There are also #define values defined in the sysctl.h file which can be passed into the functions above.

9.4.3.1 AnalogClockEnable Function

The AnalogClockEnable function enables the clock to each Analog Subsystem peripheral. This function requires two input parameters.

Valid #define values for the AnalogConfigReg parameter are located in the sysctl.h file.

```
AnalogConfig1 1 Choose Analog Config Register 1 (used to enable ADC1)
AnalogConfig2 2 Choose Analog Config Register 2 (used to enable ADC2, COMP1,2,3,4,5,6)
```

Valid #define values for the AnalogClockMask parameter are located in the sysctl.h file.

```
ADC1_ENABLE      0x0008  Mask to Enable ADC1
ADC2_ENABLE      0x8000  Mask to Enable ADC2
COMP1_ENABLE     0x0001  Mask to Enable COMP1
COMP2_ENABLE     0x0002  Mask to Enable COMP2
COMP3_ENABLE     0x0004  Mask to Enable COMP3
COMP4_ENABLE     0x0008  Mask to Enable COMP4
```


COMP5_ENABLE	0x0010	Mask to Enable COMP5
COMP6_ENABLE	0x0020	Mask to Enable COMP6
ANALOGCONFIG2ALL	0x803F	Mask to Enable ADC2, COMP1,2,3,4,5,6

NOTE: Multiple parameters can be used by ORing them together in the function call.

This function will return 0xFFFF while trying to enable the clocks, and 0 when the function completes successfully. This function must be run in a while loop. See example software in [Section 9.4.4](#).

9.4.3.2 AnalogClockDisable Function

The AnalogClockDisable function disables the clock to each Analog Subsystem peripheral. This function requires two input parameters.

Valid #define values for the AnalogConfigReg parameter are located in the sysctl.h file.

AnalogConfig1	1	Choose Analog Config Register 1 (used to enable ADC1)
AnalogConfig2	2	Choose Analog Config Register 2 (used to enable ADC2, COMP1,2,3,4,5,6)

Valid #define values for the AnalogClockMask parameter are located in the sysctl.h file

ADC1_ENABLE	0x0008	Mask to Enable ADC1
ADC2_ENABLE	0x8000	Mask to Enable ADC2
COMP1_ENABLE	0x0001	Mask to Enable COMP1
COMP2_ENABLE	0x0002	Mask to Enable COMP2
COMP3_ENABLE	0x0004	Mask to Enable COMP3
COMP4_ENABLE	0x0008	Mask to Enable COMP4
COMP5_ENABLE	0x0010	Mask to Enable COMP5
COMP6_ENABLE	0x0020	Mask to Enable COMP6
ANALOGCONFIG2ALL	0x803F	Mask to Enable ADC2, COMP1,2,3,4,5,6

NOTE: Multiple parameters can be used by ORing them together in the function call.

This function will return 0xFFFF while trying to disable the clocks, and 0 when the function completes successfully. This function must be run in a while loop. See example software in [Section 9.4.4](#).

9.4.3.3 ReadAnalogClockStatus

The ReadAnalogClockStatus function is used to read the status of the Analog Subsystem Configuration 1 and 2 registers. These are the registers written to using the AnalogClockEnable and AnalogClockDisable functions.

Valid #define values for the AnalogConfigReg parameter are located in the sysctl.h file.

AnalogConfig1	1	Choose Analog Config Register 1 (used to read ADC1 clock status)
AnalogConfig2	2	Choose Analog Config Register 2 (used to read ADC2, COMP1,2,3,4,5,6 clock status)

This function will return the status of the Analog Config Register 1 or 2 depending on the function parameter used.

9.4.4 M3 Analog Subsystem Software Example

Below is a software example of how to use all the M3 Analog Subsystem functions in an application. The code enables ADC1, ADC2, COMP1, and COMP4 analog peripherals. The example also reads the status of the Analog Subsystem Config Registers to check for correctness.

NOTE: For the above example to work, the C28 Analog Subsystem function, InitAnalogSystemClock, must be called first.

```
unsigned short analogclock1 = 0;
unsigned short analogclock2 = 0;
```

```
HWREG (SYSCTL_MWRALLOW) = 0xA5A5A5A5;
// ALLOW reads and writes to protected registers;
while(**AnalogClockEnable)(AnalogConfig1,ADC1_ENABLE);
// Enable ADC 1
while(**AnalogClockEnable)(AnalogConfig2,ADC2_ENABLE|COMP1_ENABLE|COMP4_ENABLE);
// Enable ADC 2, COMP1, and COMP4
analogclock1 = (**ReadAnalogClockStatus)(AnalogConfig1);
// Check Analog Config 1 Register for correct values (bit 3 should be set)
analogclock2 = (**ReadAnalogClockStatus)(AnalogConfig2);
// Check Analog Config 2 Register for correct values (bits 15,3,0 should be set)
```

NOTE: Bits in the Analog Config 1 and 2 registers that are not defined by the AnalogClockMask #define values are reserved.

The functions above perform the same functionality as the C28 Analog Subsystem functions. These functions are available for software ease-of-use.

C28 Viterbi, Complex Math and CRC Unit (VCU)

This chapter provides an overview of the architectural structure and instruction set of the Viterbi, Complex Math and CRC Unit (VCU) and describes the architecture, pipeline, instruction set, and interrupts. The VCU is a fully-programmable block which accelerates the performance of communications-based algorithms. In addition to eliminating the need for a second processor to manage the communications link, the performance gains of the VCU provides headroom for future system growth and higher bit rates or, conversely, enables devices to operate at a lower MHz to reduce system cost and power consumption.

This VCU module is a Type 0 VCU. See the *TMS320x28xx, 28xxx DSP Peripheral Reference Guide (SPRU566)* for a list of all devices with a VCU module of the same type, to determine the differences between the types, and for a list of device-specific differences within a type.

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10.1 Overview

The C28x with VCU (C28x+VCU) processor extends the capabilities of the C28x fixed-point or floating-point CPU by adding registers and instructions to support the following algorithm types:

- **Viterbi decoding**

Viterbi decoding is commonly used in baseband communications applications. The viterbi decode algorithm consists of 3 main parts: branch metric calculations, compare-select (viterbi butterfly) and a traceback operation. Table 10-1 shows a summary of the VCU performance for each of these operations.

Table 10-1. Viterbi Decode Performance

Viterbi Operation	VCU Cycles
Branch Metric Calculation (code rate = 1/2)	1
Branch Metric Calculation (code rate = 1/3)	2p
Viterbi Butterfly (add-compare-select)	2 ⁽¹⁾
Traceback per Stage	3 ⁽²⁾

⁽¹⁾ C28x CPU takes 15 cycles per butterfly.

⁽²⁾ C28x CPU takes 22 cycles per stage.

- **Cyclic redundancy check (CRC)**

CRC algorithms provide a straightforward method for verifying data integrity over large data blocks, communication packets, or code sections. The C28x+VCU can perform 8-, 16-, and 32-bit CRCs. For example, the VCU can compute the CRC for a block length of 10 bytes in 10 cycles. A CRC result register contains the current CRC which is updated whenever a CRC instruction is executed.

- **Complex math**

Complex math is used in many applications. The VCU A few of which are:

- Fast fourier transform (FFT)

The complex FFT is used in spread spectrum communications, as well in many signal processing algorithms.

- Complex filters

Complex filters improve data reliability, transmission distance, and power efficiency. The C28x+VCU can perform a complex I and Q multiple with coefficients (four multiplies) in a single cycle. In addition, the C28x+VCU can read/write the real and imaginary parts of 16-bit complex data to memory in a single cycle.

Table 10-2 shows a summary of the VCU operations enabled by the VCU:

Table 10-2. Complex Math Performance

Complex Math Operation	VCU Cycles	Notes
Add Or Subtract	1	32 +/- 32 = 32-bit (Useful for filters)
Add or Subtract	1	16 +/- 32 = 15-bit (Useful for FFT)
Multiply	2p	16 x 16 = 32-bit
Multiply & Accumulate (MAC)	2p	32 + 32 = 32-bit, 16 x 16 = 32-bit
RPT MAC	2p+N	Repeat MAC. Single cycle after the first operation.

This C28x+VCU draws from the best features of digital signal processing; reduced instruction set computing (RISC); and microcontroller architectures, firmware, and tool sets. The C2000 features include a modified Harvard architecture and circular addressing. The RISC features are single-cycle instruction execution, register-to-register operations, and modified Harvard architecture (usable in Von Neumann mode). The microcontroller features include ease of use through an intuitive instruction set, byte packing and unpacking, and bit manipulation. The modified Harvard architecture of the CPU enables instruction and data fetches to be performed in parallel. The CPU can read instructions and data while it writes data simultaneously to maintain the single-cycle instruction operation across the pipeline. The CPU does this over six separate address/data buses.

Throughout this document the following notations are used:

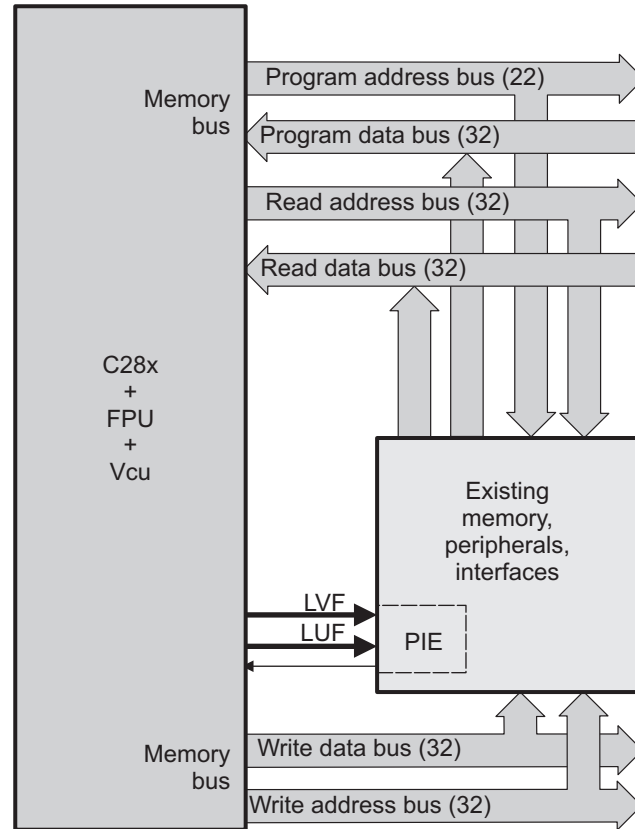
- C28x refers to the C28x fixed-point CPU.
- C28x plus Floating-Point and C28x+FPU both refer to the C28x CPU with enhancements to support IEEE single-precision floating-point operations.
- C28x plus VCU and C28x+VCU both refer to the C28x CPU with enhancements to support viterbi decode, complex math and CRC.
- Some devices have both the FPU and the VCU. These are referred to as C28x+FPU+VCU.

10.2 Components of the C28x plus VCU

The VCU extends the capabilities of the C28x CPU and C28x+FPU processors by adding additional instructions. No changes have been made to existing instructions, pipeline, or memory bus architecture. Therefore, programs written for the C28x are completely compatible with the C28x+VCU. All of the features of the C28x documented in TMS320C28x DSP CPU and Instruction Set Reference Guide (literature number [SPRU430](#)) apply to the C28x+VCU. All features documented in the TMS320C28x Floating Point Unit and Instruction Set Reference Guide (SPRUE02) apply to the C28x+FPU+VCU.

Figure 10-1 shows the block diagram of the VCU.

Figure 10-1. C28x + VCU Block Diagram



The C28x+VCU contains the same features as the C28x fixed-point CPU:

- A central processing unit for generating data and program-memory addresses; decoding and executing instructions; performing arithmetic, logical, and shift operations; and controlling data transfers among CPU registers, data memory, and program memory.
- Emulation logic for monitoring and controlling various parts and functions of the device and for testing device operation. This logic is identical to that on the C28x fixed-point CPU.
- Signals for interfacing with memory and peripherals, clocking and controlling the CPU and the emulation logic, showing the status of the CPU and the emulation logic, and using interrupts. This logic is identical to the C28x fixed-point CPU.

- Arithmetic logic unit (ALU). The 32-bit ALU performs 2s-complement arithmetic and Boolean logic operations.
- Address register arithmetic unit (ARAU). The ARAU generates data memory addresses and increments or decrements pointers in parallel with ALU operations.
- Fixed-Point instructions are pipeline protected. This pipeline for fixed-point instructions is identical to that on the C28x fixed-point CPU. The CPU implements an 8-phase pipeline that prevents a write to and a read from the same location from occurring out of order.
- Barrel shifter. This shifter performs all left and right shifts of fixed-point data. It can shift data to the left by up to 16 bits and to the right by up to 16 bits.
- Fixed-Point Multiplier. The multiplier performs 32-bit × 32-bit 2s-complement multiplication with a 64-bit result. The multiplication can be performed with two signed numbers, two unsigned numbers, or one signed number and one unsigned number.

The VCU adds the following features:

- Instructions to support Cyclic Redundancy Check (CRC) or a polynomial code checksum
 - CRC8
 - CRC16
 - CRC32
- Clocked at the same rate as the main CPU (SYSCLKOUT).
- Instructions to support a software implementation of a Viterbi Decoder
 - Branch metrics calculations
 - Add-Compare Select or Viterbi Butterfly
 - Traceback
- Complex Math Arithmetic Unit
 - Add or Subtract
 - Multiply
 - Multiply and Accumulate (MAC)
 - Repeat MAC (RPT || MAC).
- Independent register space. These registers function as source and destination registers for VCU instructions.
- Some VCU instructions require pipeline alignment. This alignment is done through software to allow the user to improve performance by taking advantage of required delay slots. See [Section 10.4](#) for more information.

Devices with the floatint-point unit also include:

- Floating point unit (FPU). The 32-bit FPU performs IEEE single-precision floating-point operations.
- Dedicated floating-point registers.

10.2.1 Emulation Logic

The emulation logic is identical to that on the C28x fixed-point CPU. This logic includes the following features. For more details about these features, refer to the TMS320C28x DSP CPU and Instruction Set Reference Guide (literature number SPRU430):

- Debug-and-test direct memory access (DT-DMA). A debug host can gain direct access to the content of registers and memory by taking control of the memory interface during unused cycles of the instruction pipeline
- A counter for performance benchmarking.
- Multiple debug events. Any of the following debug events can cause a break in program execution:
 - A breakpoint initiated by the ESTOP0 or ESTOP1 instruction.
 - An access to a specified program-space or data-space location. When a debug event causes the C28x to enter the debug-halt state, the event is called a break event.
- Real-time mode of operation.

10.2.2 Memory Map

Like the C28x, the C28x+VCU uses 32-bit data addresses and 22-bit program addresses. This allows for a total address reach of 4G words (1 word = 16 bits) in data space and 4M words in program space. Memory blocks on all C28x+VCU designs are uniformly mapped to both program and data space. For specific details about each of the map segments, see the data manual for a particular device device.

10.2.3 CPU Interrupt Vectors

The C28x+VCU interrupt vectors are identical to those on the C28x CPU. Sixty-four addresses in program space are set aside for a table of 32 CPU interrupt vectors. For more information about the CPU vectors, see TMS320C28x CPU and Instruction Set Reference Guide (literature number SPRU430). Typically the CPU interrupt vectors are only used during the boot up of the device by the boot ROM. Once an application has taken control it should initialize and enable the peripheral interrupt expansion block (PIE).

10.2.4 Memory Interface

The C28x+VCU memory interface is identical to that on the C28x. The C28x+VCU memory map is accessible outside the CPU by the memory interface, which connects the CPU logic to memories, peripherals, or other interfaces. The memory interface includes separate buses for program space and data space. This means an instruction can be fetched from program memory while data memory is being accessed. The interface also includes signals that indicate the type of read or write being requested by the CPU. These signals can select a specified memory block or peripheral for a given bus transaction. In addition to 16-bit and 32-bit accesses, the CPU supports special byte-access instructions that can access the least significant byte (LSByte) or most significant byte (MSByte) of an addressed word. Strobe signals indicate when such an access is occurring on a data bus.

10.2.5 Address and Data Buses

Like the C28x, the memory interface has three address buses:

- PAB: Program address bus: The 22-bit PAB carries addresses for reads and writes from program space.
- DRAB: Data-read address bus: The 32-bit DRAB carries addresses for reads from data space.
- DWAB: Data-write address bus: The 32-bit DWAB carries addresses for writes to data space.

The memory interface also has three data buses:

- PRDB: Program-read data bus: The 32-bit PRDB carries instructions during reads from program space.
- DRDB: Data-read data bus: The 32-bit DRDB carries data during reads from data space.
- DWDB: Data-/Program-write data bus: The 32-bit DWDB carries data during writes to data space or program space.

A program-space read and a program-space write cannot happen simultaneously because both use the PAB. Similarly, a program-space write and a data-space write cannot happen simultaneously because both use the DWDB. Transactions that use different buses can happen simultaneously. For example, the CPU can read from program space (using PAB and PRDB), read from data space (using DRAB and DRDB), and write to data space (using DWAB and DWDB) at the same time. This behavior is identical to the C28x CPU.

10.2.6 Alignment of 32-Bit Accesses to Even Addresses

The C28x+VCU expects memory wrappers or peripheral-interface logic to align any 32-bit read or write to an even address. If the address-generation logic generates an odd address, the CPU will begin reading or writing at the previous even address. This alignment does not affect the address values generated by the address-generation logic.

Most instruction fetches from program space are performed as 32-bit read operations and are aligned accordingly. However, alignment of instruction fetches are effectively invisible to a programmer. When instructions are stored to program space, they do not have to be aligned to even addresses. Instruction boundaries are decoded within the CPU.

You need to be concerned with alignment when using instructions that perform 32-bit reads from or writes to data space.

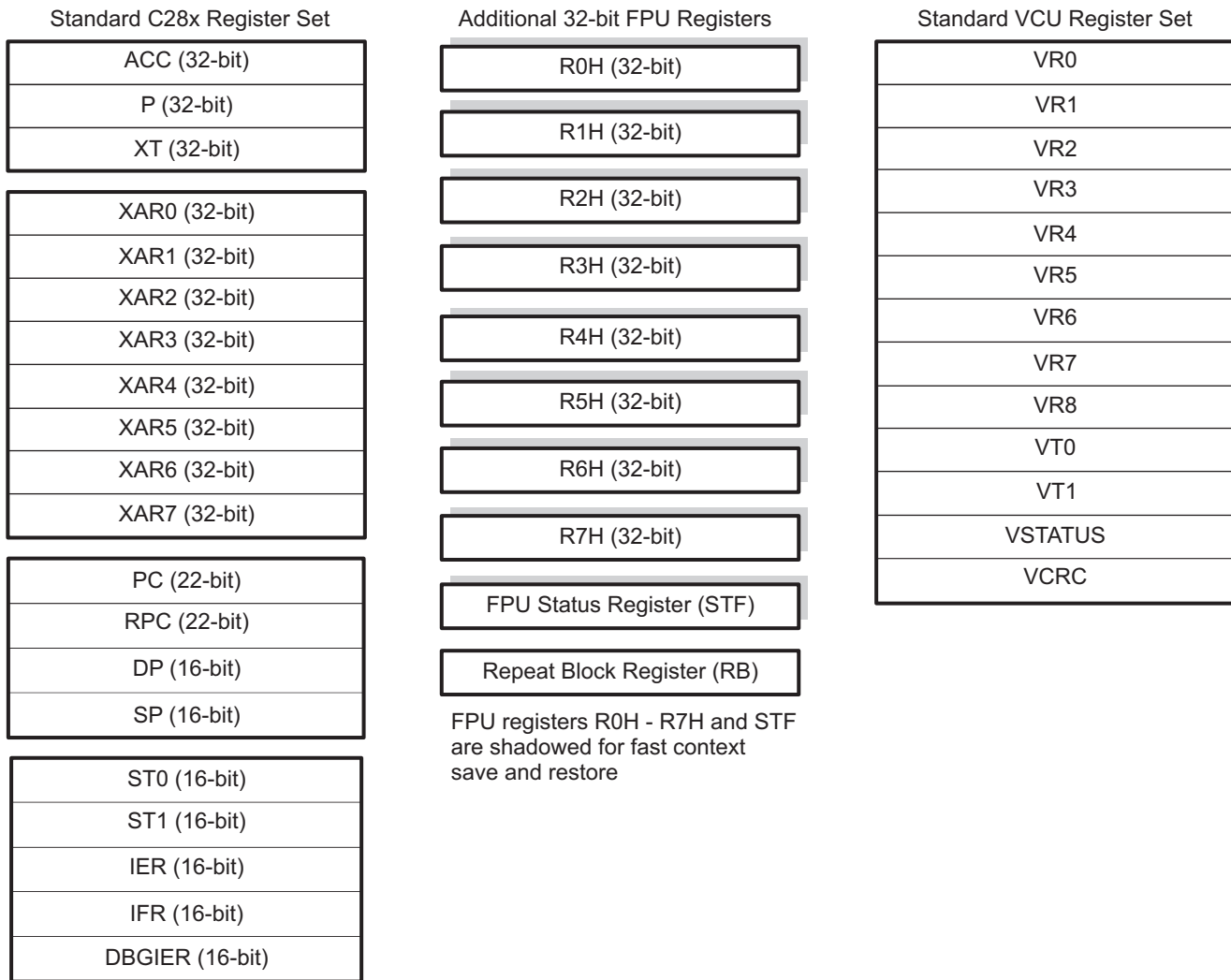
10.3 Register Set

Devices with the C28x+VCU include the standard C28x register set plus an additional set of VCU specific registers. The additional VCU registers are the following:

- Result registers: VR0, VR1... VR8
- Traceback registers: VT0, VT1
- Configuraiton and status register: VSTATUS
- CRC result register: VCRC
- Repeat block register: RB

Figure 10-2 shows the register sets for the 28x CPU, the FPU and the VCU. The following section discusses the VCU register set in detail.

Figure 10-2. C28x + FPU + VCU Registers



10.3.1 VCU Register Set

The table below describes the VCU module register set. The last three columns indicate whether the particular module within the VCU can make use of the register.

Table 10-3. VCU Register Set

Register Name	Size	Description	Viterbi	Complex Math	CRC
VR0	32-bits	General purpose register 0	Yes	Yes	No
VR1	32-bits	General purpose register 1	Yes	Yes	No
VR2	32-bits	General purpose register 2	Yes	Yes	No
VR3	32-bits	General purpose register 3	Yes	Yes	No
VR4	32-bits	General purpose register 4	Yes	Yes	No
VR5	32-bits	General purpose register 5	Yes	Yes	No
VR6	32-bits	General purpose register 6	Yes	Yes	No
VR7	32-bits	General purpose register 7	Yes	Yes	No
VR8	32-bits	General purpose register 8	Yes	No	No
VT0	32-bits	32-bit transition bit register 0	Yes	No	No
VT1	32-bits	32-bit transition bit register 1	Yes	No	No
VSTATUS	32-bits	VCU status and configuration register ⁽¹⁾	Yes	Yes	No
VCRC	32-bits	Cyclic redundancy check (CRC) result register	No	No	Yes

⁽¹⁾ Debugger writes are not allowed to the VSTATUS register.

Table 10-4 lists the CPU registers available on devices with the C28x, the C28x+FPU, the C28x+VCU and the C28x+FPU+VCU.

Table 10-4. 28x CPU Register Summary

Register	C28x CPU	C28x+FPU	C28x+VCU	C28x+FPU+VCU	Description
ACC	Yes	Yes	Yes	Yes	Fixed-point accumulator
AH	Yes	Yes	Yes	Yes	High half of ACC
AL	Yes	Yes	Yes	Yes	Low half of ACC
XAR0 - XAR7	Yes	Yes	Yes	Yes	Auxiliary register 0 - 7
AR0 - AR7	Yes	Yes	Yes	Yes	Low half of XAR0 - XAR7
DP	Yes	Yes	Yes	Yes	Data-page pointer
IFR	Yes	Yes	Yes	Yes	Interrupt flag register
IER	Yes	Yes	Yes	Yes	Interrupt enable register
DBGIER	Yes	Yes	Yes	Yes	Debug interrupt enable register
P	Yes	Yes	Yes	Yes	Fixed-point product register
PH	Yes	Yes	Yes	Yes	High half of P
PL	Yes	Yes	Yes	Yes	Low half of P
PC	Yes	Yes	Yes	Yes	Program counter
RPC	Yes	Yes	Yes	Yes	Return program counter
SP	Yes	Yes	Yes	Yes	Stack pointer
ST0	Yes	Yes	Yes	Yes	Status register 0
ST1	Yes	Yes	Yes	Yes	Status register 1
XT	Yes	Yes	Yes	Yes	Fixed-point multiplicand register
T	Yes	Yes	Yes	Yes	High half of XT
TL	Yes	Yes	Yes	Yes	Low half of XT
ROH - R7H	No	Yes	No	Yes	Floating-point Unit result registers
STF	No	Yes	No	Yes	Floating-point Uint status register
RB	No	Yes	Yes	Yes	Repeat block register
VR0 - VR8	No	No	Yes	Yes	VCU general purpose registers
VT0, VT1	No	No	Yes	Yes	VCU transition bit register 0 and 1
VSTATUS	No	No	Yes	Yes	VCU status and configuration
VCRC	No	No	Yes	Yes	CRC result register

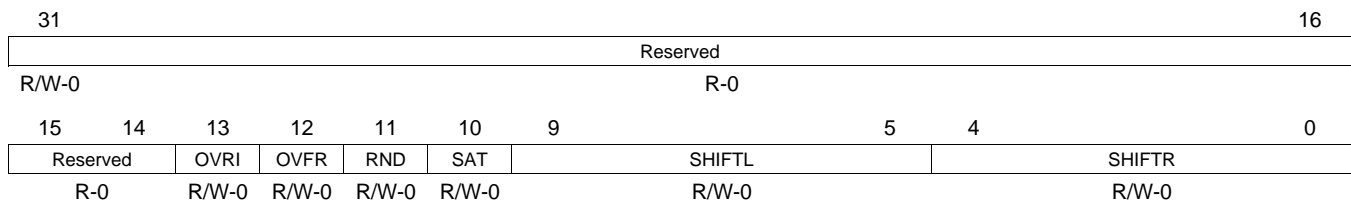
10.3.2 VCU Status Register (VSTATUS)

The VCU status register (VSTATUS) register is described in [Figure 10-3](#). There is no single instruction to directly transfer the VSTATUS register to a C28x register. To transfer the contents:

1. Store VSTATUS into memory using `VMOV32 mem32, VSTATUS` instruction
2. Load the value from memory into a main C28x CPU register.

Configuration bits within the VSTATUS registers are set or cleared using VCU instructions.

Figure 10-3. VCU Status Register (VSTATUS)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 10-5. VCU Status (VSTATUS) Register Field Descriptions

Bits	Field	Value	Description
31 - 14	Reserved	0	Reserved for future use
13	OVFI	0 1	Overflow or Underflow Flag: Imaginary Part No overflow or underflow has been detected. Indicates an overflow or underflow has occurred during the computation of the imaginary part of operations shown in Table 10-6 . This bit will be set regardless of the value of the VSTATUS[SAT] bit. OVFI bit will remain set until it is cleared by executing the VCLROVFI instruction.
12	OVFR	0 1	Overflow or Underflow Flag: Real Part No overflow or underflow has been detected. Indicates overflow or underflow has occurred during a real number calculation for operations shown in Table 10-6 . This bit will be set regardless of the value of the VSTATUS[SAT] bit. This bit will remain set until it is cleared by executing the VCLROVFR instruction.
11	RND	0 1	Rounding When a right-shift operation is performed the lower bits of the value will be lost. The RND bit determines if the shifted value is rounded or if the shifted-out bits are simply truncated. This is described in Table 10-6 . Operations which use right-shift and rounding are shown in Table 10-6 . The RND bit is set by the VRNDON instruction and cleared by the VRNDOFF instruction. Rounding is not performed. Bits shifted out right are truncated. Rounding is performed. Refer to the instruction descriptions for information on how the operation is affected by the RND bit.
10	SAT	0 1	Saturation This bit determines whether saturation will be performed for operations shown in Table 10-6 . The SAT bit is set by the VSATON instruction and is cleared by the VSATOFF instruction. No saturation is performed. Saturation is performed.
9-5	SHIFTL	0 0x01 - 0x1F	Left Shift Operations which use left-shift are shown in Table 10-6 . The shift SHIFTL field can be set or cleared by the VSETSHL instruction. No left shift. Refer to the instruction description for information on how the operation is affected by the shift value. During the left-shift, the lower bits are filled with 0's.
4-0	SHIFTR	0 0x01 - 0x1F	Right Shift Operations which use right-shift and rounding are shown in Table 10-6 . The shift SHIFTR field can be set or cleared by the VSETSHR instruction. No right shift. Refer to the instruction descriptions for information on how the operation is affected by the shift value. During the right-shift, the lower bits are lost, and the shifted value is sign extended. If rounding is enabled (VSTATUS[RND] == 1), then the value will be rounded instead of truncated.

[Table 10-6](#) shows a summary of the operations that are affected by or modify bits in the VSTATUS register.

Table 10-6. Operation Interaction with VSTATUS Bits

Operation ⁽¹⁾	Description	OVFI	OVFR	RND	SAT	SHIFT L	SHIFT R
VITDLADDSUB	Viterbi Add and Subtract Low	-	Y	-	Y	-	-
VITDHADDSUB	Viterbi Add and Subtract High	-	Y	-	Y	-	-
VITDLSUBADD	Viterbi Subtract and Add Low	-	Y	-	Y	-	-
VITDHSUBADD	Viterbi Subtract and Add High	-	Y	-	Y	-	-
VITBM2	Viterbi Branch Metric CR 1/2	-	Y	-	Y	-	-
VITBM3	Viterbi Branch Metric CR 1/3	-	Y	-	Y	-	-
VCADD	Complex 32 + 32 = 32	Y	Y	Y	Y	-	Y
VCDADD16	Complex 16 + 32 = 32	Y	Y	Y	Y	Y	Y

⁽¹⁾ Some parallel instructions also include these operations. In this case, the operation will also modify, or be affected by, VSTATUS bits as when used as part of a parallel instruction.

Table 10-6. Operation Interaction with VSTATUS Bits (continued)

Operation ⁽¹⁾	Description	OVFI	OVFR	RND	SAT	SHIFT L	SHIFT R
VCDSUB16	Complex 16 - 32 = 32	Y	Y	Y	Y	Y	Y
VCMAC	Complex 32 + 32 = 32, 16 x 16 = 32	Y	Y	Y	Y	-	Y
VCMPY	Complex 16 x 16 = 32	Y	Y		Y	-	-
VCSUB	Complex 32 - 32 = 32	Y	Y	Y	Y	-	Y

10.3.3 Repeat Block Register (RB)

The repeat block instruction (RPTB) applies to devices with the C28x+FPU and the C28x+VCU. This instruction allows you to repeat a block of code as shown in [Example 10-1](#).

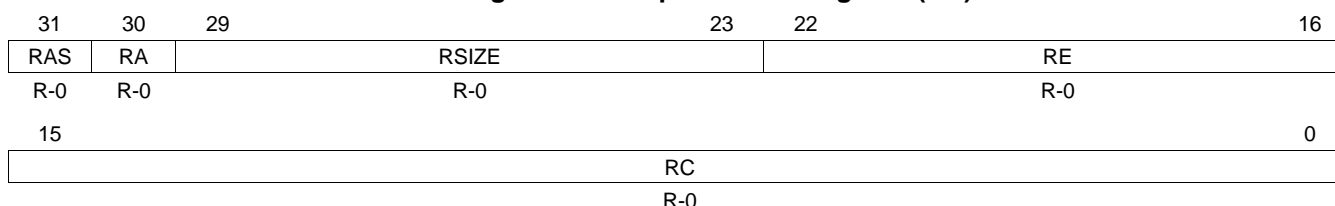
Example 10-1. The Repeat Block (RPTB) Instruction uses the RB Register

```

; find the largest element and put its address in XAR6
;
; This example makes use of floating-point (C28x + FPU) instructions
;
;
MOV32 R0H, *XAR0++;
.align 2           ; Aligns the next instruction to an even address
NOP               ; Makes RPTB odd aligned - required for a block size of 8
RPTB VECTOR_MAX_END, AR7 ; RA is set to 1
MOVL ACC,XAR0
MOV32 R1H,*XAR0++ ; RSIZE reflects the size of the RPTB block
MAXF32 R0H,R1H    ; in this case the block size is 8
MOVST0 NF,ZF
MOVL XAR6,ACC,LT
VECTOR_MAX_END:  ; RE indicates the end address. RA is cleared
    
```

The C28x FPU or VCU automatically populates the RB register based on the execution of a RPTB instruction. This register is not normally read by the application and does not accept debugger writes.

Figure 10-4. Repeat Block Register (RB)



LEGEND: R = Read only; -n = value after reset

Table 10-7. Repeat Block (RB) Register Field Descriptions

Bits	Field	Value	Description
31	RAS	0 1	Repeat Block Active Shadow Bit When an interrupt occurs the repeat active, RA, bit is copied to the RAS bit and the RA bit is cleared. When an interrupt return instruction occurs, the RAS bit is copied to the RA bit and RAS is cleared. A repeat block was not active when the interrupt was taken. A repeat block was active when the interrupt was taken.
30	RA	0 1	Repeat Block Active Bit This bit is cleared when the repeat counter, RC, reaches zero. When an interrupt occurs the RA bit is copied to the repeat active shadow, RAS, bit and RA is cleared. When an interrupt return, IRET, instruction is executed, the RAS bit is copied to the RA bit and RAS is cleared. This bit is set when the RPTB instruction is executed to indicate that a RPTB is currently active.
29-23	RSIZE	0-7 8/9-0x7F	Repeat Block Size This 7-bit value specifies the number of 16-bit words within the repeat block. This field is initialized when the RPTB instruction is executed. The value is calculated by the assembler and inserted into the RPTB instruction's RSIZE opcode field. Illegal block size. A RPTB block that starts at an even address must include at least 9 16-bit words and a block that starts at an odd address must include at least 8 16-bit words. The maximum block size is 127 16-bit words. The codegen assembler will check for proper block size and alignment.

Table 10-7. Repeat Block (RB) Register Field Descriptions (continued)

Bits	Field	Value	Description
22-16	RE		<p>Repeat Block End Address</p> <p>This 7-bit value specifies the end address location of the repeat block. The RE value is calculated by hardware based on the RSIZE field and the PC value when the RPTB instruction is executed.</p> <p>RE = lower 7 bits of (PC + 1 + RSIZE)</p>
15-0	RC	<p>0</p> <p>1-0xFFFF</p>	<p>Repeat Count</p> <p>The block will not be repeated; it will be executed only once. In this case the repeat active, RA, bit will not be set.</p> <p>This 16-bit value determines how many times the block will repeat. The counter is initialized when the RPTB instruction is executed and is decremented when the PC reaches the end of the block. When the counter reaches zero, the repeat active bit is cleared and the block will be executed one more time. Therefore the total number of times the block is executed is RC+1.</p>

10.4 Pipeline

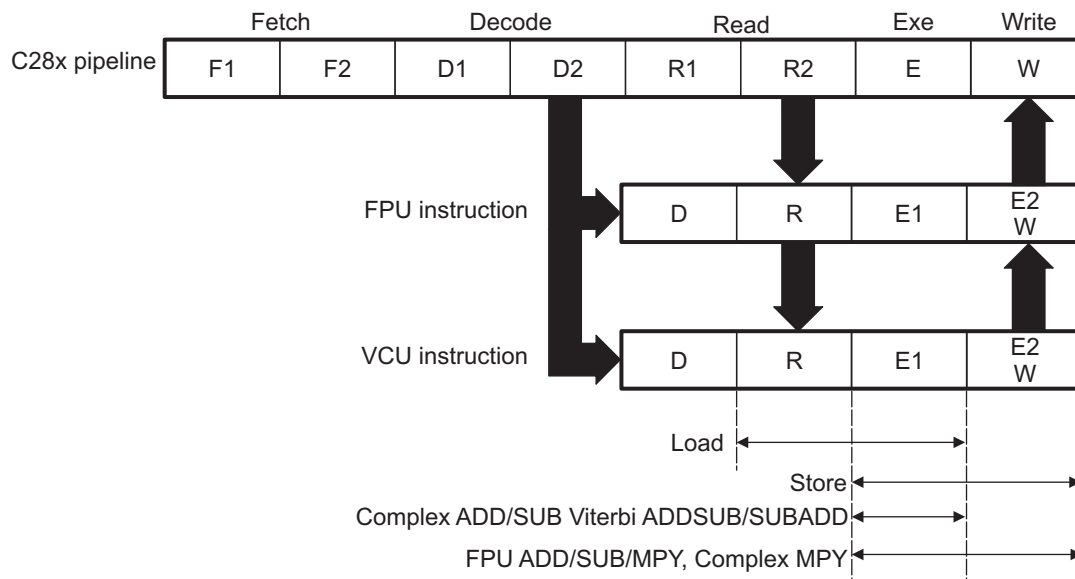
This section describes the VCU pipeline stages and presents cases where pipeline alignment must be considered.

10.4.1 Pipeline Overview

The C28x VCU pipeline is identical to the C28x pipeline for all standard C28x instructions. In the decode2 stage (D2), it is determined if an instruction is a C28x instruction, a FPU instruction, or a VCU instruction. The pipeline flow is shown in Figure 10-5.

Notice that stalls due to normal C28x pipeline stalls (D2) and memory waitstates (R2 and W) will also stall any C28x VCU instruction. Most C28x VCU instructions are single cycle and will complete in the VCU E1 or W stage which aligns to the C28x pipeline. Some instructions will take an additional execute cycle (E2). For these instructions you must wait a cycle for the result from the instruction to be available. The rest of this section will describe when delay cycles are required. Keep in mind that the assembly tools for the C28x+VCU will issue an error if a delay slot has not been handled correctly.

Figure 10-5. C28x + FCU + VCU Pipeline



10.4.2 General Guidelines for Floating-Point Pipeline Alignment

The majority of the VCU instructions do not require any special pipeline considerations. This section lists the few operations that do require special consideration.

While the C28x+VCU assembler will issue errors for pipeline conflicts, you may still find it useful to understand when software delays are required. This section describes three guidelines you can follow when writing C28x+VCU assembly code.

VCU instructions that require delay slots have a 'p' after their cycle count. For example '2p' stands for 2 pipelined cycles. This means that an instruction can be started every cycle, but the result of the instruction will only be valid one instruction later.

There are three general guidelines to determine if an instruction needs a delay slot:

1. Branch metric calculation for a code rate of 1/3 takes 2p cycles.
2. Complex multiply and MAC take 2p cycles.
3. Everything else does not require a delay slot.

An example of the complex multiply instruction is shown in [Example 10-2](#). VCMPY is a 2p instruction and therefore requires one delay slot. The destination registers for the operation, VR2 and VR3, will be updated one cycle after the instruction for a total of 2 cycles. Therefore, a NOP or instruction that does not use VR2 or VR3 must follow this instruction.

Any memory stall or pipeline stall will also stall the VCU. This keeps the VCU aligned with the C28x pipeline and there is no need to change the code based on the waitstates of a memory block.

Example 10-2. 2p Instruction Pipeline Alignment

```
VCMPY VR3, VR2, VR1, VR0      ; 2 pipeline cycles (2p)
NOP                            ; 1 cycle delay or non-conflicting instruction
                               ; <-- VCMPY completes, VR2 and VR3 updated
NOP                            ; Any instruction
```

10.4.3 Parallel Instructions

Parallel instructions are single opcodes that perform two operations in parallel. The guidelines provided in [Section 10.4.2](#) apply to parallel instructions as well. In this case the cycle count will be given for both operations. For example, a branch metric calculation for code rate of 1/3 with a parallel load takes 2p/1 cycles. This means the branch metric portion of the operation takes 2 pipelined cycles while the move portion of the operation is single cycle. NOPs or other non conflicting instructions must be inserted to align the branch metric calculation portion of the operation as shown in [Example 10-4](#).

Example 10-3. Branch Metric CR 1/2 Calculation with Parallel Load

```
; VITBM2 || VMOV32 instruction: branch metrics calculation with parallel load
; VBITM2 is a 1 cycle operation (code rate = 1/2)
; VMOV32 is a 1 cycle operation
;
VITBM2 VR0                    ; Load VR0 with the 2 branch metrics
|| VMOV32 VR2, @Val           ; VR2 gets the contents of Val
                               ; <-- VMOV32 completes here (VR2 is valid)
                               ; <-- VITBM2 completes here (VR0 is valid)
<instruction 2>                ; Any instruction, can use VR2 and/or VR0
```

Example 10-4. Branch Metric CR 1/3 Calculation with Parallel Load

```
; VITBM3 || VMOV32 instruction: branch metrics calculation with parallel load
; VBITM3 is a 2p cycle operation (code rate = 1/3)
; VMOV32 is a 1 cycle operation
;
VITBM3 VR0, VR1, VR2          ; Load VR0 and VR1 with the 4 branch metrics
|| VMOV32 VR2, @Val           ; VR2 gets the contents of Val
                               ; <-- VMOV32 completes here (VR2 is valid)
<instruciton 2>               ; Must not use VR0 or VR1. Can use VR2.
                               ; <-- VITBM3 completes here (VR0, VR1 are valid)
<instruction 3>                ; Any instruction, can use VR2 and/or VR0
```

10.4.4 Invalid Delay Instructions

All VCU, FPU and fixed-point instructions can be used in VCU instruction delay slots as long as source and destination register conflicts are avoided. The C28x+VCU assembler will issue an error anytime you use an conflicting instruction within a delay slot. The following guidelines can be used to avoid these conflicts.

NOTE: Destination register conflicts in delay slots:

Any operation used for pipeline alignment delay must not use the same destination register as the instruction requiring the delay. See [Example 10-5](#).

In [Example 10-5](#) the VCMPY instruction uses VR2 and VR3 as its destination registers. The next instruction should not use VR2 or VR3 as a destination. Since the VMOV32 instruction uses the VR3 register a pipeline conflict will be issued by the assembler. This conflict can be resolved by using a register other than VR2 for the VMOV32 instruction as shown in [Example 10-6](#).

Example 10-5. Destination Register Conflict

```

; Invalid delay instruction.
; Both instructions use the same destination register (VR3)
;
VCMPY VR3, VR2, VR1, VR0 ; 2p instruction
VMOV32 VR3, mem32 ; Invalid delay instruction
; <-- VCMPY completes, VR3, VR2 are valid

```

Example 10-6. Destination Register Conflict Resolved

```

; Valid delay instruction
;
VCMPY VR3, VR2, VR1, VR0 ; 2p instruction
VMOV32 VR7, mem32 ; Valid delay instruction

```

NOTE: *Instructions in delay slots cannot use the instruction's destination register as a source register.*

Any operation used for pipeline alignment delay must not use the destination register of the instruction requiring the delay as a source register as shown in [Example 10-7](#). For parallel instructions, the current value of a register can be used in the parallel operation before it is overwritten as shown in [Example 10-9](#).

In [Example 10-7](#) the VCMPY instruction again uses VR3 and VR2 as its destination registers. The next instruction should not use VR3 or VR2 as its source since the VCMPY will take an additional cycle to complete. Since the VCADD instruction uses the VR2 as a source register a pipeline conflict will be issued by the assembler. The use of VR3 will also cause a pipeline conflict. This conflict can be resolved by using a register other than VR2 or VR3 or by inserting a non-conflicting instruction between the VCMPY and VCADD instructions. Since the VNEG does not use VR2 or VR3 this instruction can be moved before the VCADD as shown in [Example 10-8](#).

Example 10-7. Destination/Source Register Conflict

```

; Invalid delay instruction.
; VCADD should not use VR2 or VR3 as a source operand
;
VCMPY VR3, VR2, VR1, VR0 ; 2p instruction
VCADD VR5, VR4, VR3, VR2 ; Invalid delay instruction
VNEG VR0 ; <- VCMPY completes, VR3, VR2 valid

```

Example 10-8. Destination/Source Register Conflict Resolved

```

; Valid delay instruction.
;
VCMPY VR3, VR2, VR1, VR0 ; 2p instruction
VNEG VR0 ; Non conflicting instruction or NOP
VCADD VR5, VR4, VR3, VR2 ; <- VCMPY completes, VR3, VR2 valid

```

It should be noted that a source register for the 2nd operation within a parallel instruction can be the same

as the destination register of the first operation. This is because the two operations are started at the same time. The 2nd operation is not in the delay slot of the first operation. Consider [Example 10-9](#) where the VCMPY uses VR3 and VR2 as its destination registers. The VMOV32 is the 2nd operation in the instruction and can freely use VR3 or VR2 as a source register. In the example, the contents of VR3 before the multiply will be used by MOV32.

Example 10-9. Parallel Instruction Destination/Source Exception

```

; Valid parallel operation.
;
VCMPY VR3, VR2, VR1, VR0 ; 2p/1 instruction
|| VMOV32 mem32, VR3      ; <-- Uses VR3 before the VCMPY update
                           ; <-- mem32 updated
NOP                        ; <-- Delay for VCMPY
                           ; <-- VR2, VR3 updated

```

Likewise, the source register for the 2nd operation within a parallel instruction can be the same as one of the source registers of the first operation. The VCMPY operation in [Example 10-10](#) uses the VR0 register as one of its sources. This register is also updated by the VMOV32 instruction. The multiplication operation will use the value in VR0 before the VMOV32 updates it.

Example 10-10. Parallel Instruction Destination/Source Exception

```

; Valid parallel operation.
VCMPY VR3, VR2, VR1, VR0 ; 2p/1 instruction
|| VMOV32 VR0, mem32      ; <-- Uses VR3 before the VCMPY update
                           ; <-- mem32 updated
NOP                        ; <-- Delay for VCMPY
                           ; <-- VR2, VR3 updated

```

NOTE: *Operations within parallel instructions cannot use the same destination register.*

When two parallel operations have the same destination register, the result is invalid.

For example, see [Example 10-11](#).

If both operations within a parallel instruction try to update the same destination register as shown in [Example 10-11](#) the assembler will issue an error.

Example 10-11. Invalid Destination Within a Parallel Instruction

```

; Invalid parallel instruction. Both operations use VR3 as a destination register
;
VCMPY VR3, VR2, VR1, VR0 ; 2p/1 instruction
|| VMOV32 VR3, mem32      ; <-- Invalid

```

10.5 Instruction Set

This section describes the assembly language instructions of the VCU. Also described are parallel operations, conditional operations, resource constraints, and addressing modes. The instructions listed here are independent from C28x and C28x+FPU instruction sets.

10.5.1 Instruction Descriptions

This section gives detailed information on the instruction set. Each instruction may present the following information:

- Operands
- Opcode
- Description
- Exceptions
- Pipeline
- Examples
- See also

The example INSTRUCTION is shown to familiarize you with the way each instruction is described. The example describes the kind of information you will find in each part of the individual instruction description and where to obtain more information. VCU instructions follow the same format as the C28x; the source operand(s) are always on the right and the destination operand(s) are on the left.

The explanations for the syntax of the operands used in the instruction descriptions for the C28x VCU are given in [Table 10-8](#).

Table 10-8. Operand Nomenclature

Symbol	Description
#16FHi	16-bit immediate (hex or float) value that represents the upper 16-bits of an IEEE 32-bit floating-point value. Lower 16-bits of the mantissa are assumed to be zero.
#16FHiHex	16-bit immediate hex value that represents the upper 16-bits of an IEEE 32-bit floating-point value. Lower 16-bits of the mantissa are assumed to be zero.
#16FLoHex	A 16-bit immediate hex value that represents the lower 16-bits of an IEEE 32-bit floating-point value
#32Fhex	32-bit immediate value that represents an IEEE 32-bit floating-point value
#32F	Immediate float value represented in floating-point representation
#0.0	Immediate zero
#5-bit	5-bit immediate unsigned value
addr	Opcode field indicating the addressing mode
Im(X), Im(Y)	Imaginary part of the input X or input Y
Im(Z)	Imaginary part of the output Z
Re(X), Re(Y)	Real part of the input X or input Y
Re(Z)	Real part of the output Z
mem16	Pointer (using any of the direct or indirect addressing modes) to a 16-bit memory location
mem32	Pointer (using any of the direct or indirect addressing modes) to a 32-bit memory location
VRa	VR0 - VR8 registers. Some instructions exclude VR8. Refer to the instruction description for details.
VR0H, VR1H...VR7H	VR0 - VR7 registers, high half.
VR0L, VR1L...VR7L	VR0 - VR7 registers, low half.
VT0, VT1	Transition bit register VT0 or VT1.

Each instruction has a table that gives a list of the operands and a short description. Instructions always have their destination operand(s) first followed by the source operand(s).

Table 10-9. INSTRUCTION dest, source1, source2 Short Description

	Description
dest1	Description for the 1st operand for the instruction
source1	Description for the 2nd operand for the instruction
source2	Description for the 3rd operand for the instruction
Opcode	This section shows the opcode for the instruction
Description	Detailed description of the instruction execution is described. Any constraints on the operands imposed by the processor or the assembler are discussed.
Restrictions	Any constraints on the operands or use of the instruction imposed by the processor are discussed.
Pipeline	This section describes the instruction in terms of pipeline cycles as described in Section 10.4
Example	Examples of instruction execution. If applicable, register and memory values are given before and after instruction execution. Some examples are code fragments while other examples are full tasks that assume the VCU is correctly configured and the main CPU has passed it data.
Operands	Each instruction has a table that gives a list of the operands and a short description. Instructions always have their destination operand(s) first followed by the source operand(s).

10.5.2 General Instructions

The instructions are listed alphabetically, preceded by a summary.

Table 10-10. General Instructions

Title	Page
POP RB —Pop the RB Register from the Stack.....	793
PUSH RB —Push the RB Register onto the Stack.....	795
RPTB label, loc16 —Repeat A Block of Code	797
RPTB label, #RC —Repeat a Block of Code	799
VCLEAR VRa —Clear General Purpose Register	801
VCLEARALL —Clear All General Purpose and Transition Bit Registers	802
VCLROVFI —Clear Imaginary Overflow Flag	803
VCLROVFR —Clear Real Overflow Flag	804
VMOV16 mem16, VRaL —Store General Purpose Register, Low Half	805
VMOV16 VRaL, mem16 —Load General Purpose Register, Low Half	806
VMOV32 mem32, VRa —Store General Purpose Register.....	807
VMOV32 mem32, VSTATUS —Store VCU Status Register.....	808
VMOV32 mem32, VTa —Store Transition Bit Register.....	809
VMOV32 VRa, mem32 —Load 32-bit General Purpose Register.....	810
VMOV32 VSTATUS, mem32 —Load VCU Status Register	811
VMOV32 VTa, mem32 —Load 32-bit Transition Bit Register.....	812
VMOVD32 VRa, mem32 —Load Register with Data Move	813
VMOVIX VRa, #16I —Load Upper Half of a General Purpose Register with I6-bit Immediate.....	814
VMOVZI VRa, #16I —Load General Purpose Register with Immediate	815
VMOVXI VRa, #16I —Load Low Half of a General Purpose Register with Immediate	816
VRNDOFF —Disable Rounding	817
VRNDON —Enable Rounding	818
VSATOFF —Disable Saturation.....	819
VSATON —Enable Saturation.....	820
VSETSHL #5-bit —Initialize the Left Shift Value	821
VSETSHR #5-bit —Initialize the Left Shift Value	822

POP RB ***Pop the RB Register from the Stack***
Operands

RB	repeat block register
----	-----------------------

Opcode LSW: 1111 1111 1111 0001

Description Restore the RB register from stack. If a high-priority interrupt contains a RPTB instruction, then the RB register must be stored on the stack before the RPTB block and restored after the RTPB block. In a low-priority interrupt RB must always be saved and restored. This save and restore must occur when interrupts are disabled.

Flags This instruction does not affect any flags in the VSTATUS register.

Pipeline This is a single-cycle instruction.

Example A high priority interrupt is defined as an interrupt that cannot itself be interrupted. In a high priority interrupt, the RB register must be saved if a RPTB block is used within the interrupt. If the interrupt service routine does not include a RPTB block, then you do not have to save the RB register.

```

; Repeat Block within a High-Priority Interrupt (Non-Interruptible)
;
; Interrupt:                ; RAS = RA, RA = 0
...
PUSH RB                    ; Save RB register only if a RPTB block is used in the ISR
...
...
RPTB _BlockEnd, AL        ; Execute the block AL+1 times
...
...
...
_BlockEnd                  ; End of block to be repeated
...
...
POP RB                     ; Restore RB register ...
IRET                       ; RA = RAS, RAS = 0

```

A low-priority interrupt is defined as an interrupt that allows itself to be interrupted. The RB register must always be saved and restored in a low-priority interrupt. The RB register must stored before interrupts are enabled. Likewise before restoring the RB register interrupts must first be disabled.

```

; Repeat Block within a Low-Priority Interrupt (Interruptible)
;
; Interrupt:                ; RAS = RA, RA = 0
...
PUSH RB                    ; Always save RB register
...
CLR INTM                  ; Enable interrupts only after saving RB
...
...
; ISR may or may not include a RPTB block
...
...
SETC INTM                 ; Disable interrupts before restoring RB
...
POP RB                     ; Always restore RB register
...
IRET                       ; RA = RAS, RAS = 0

```

See also [PUSH RB](#)

RPTB label, loc16
RPTB label, #RC

PUSH RB *Push the RB Register onto the Stack*
Operands

RB	repeat block register
----	-----------------------

Opcode LSW: 1111 1111 1111 0000

Description Save the RB register on the stack. If a high-priority interrupt contains a RPTB instruction, then the RB register must be stored on the stack before the RPTB block and restored after the RTPB block. In a low-priority interrupt RB must always be saved and restored. This save and restore must occur when interrupts are disabled.

Flags This instruction does not affect any flags in the VSTATUS register.

Pipeline This is a single-cycle instruction.

Example A high priority interrupt is defined as an interrupt that cannot itself be interrupted. In a high priority interrupt, the RB register must be saved if a RPTB block is used within the interrupt. If the interrupt service routine does not include a RPTB block, then you do not have to save the RB register.

```

; Repeat Block within a High-Priority Interrupt (Non-Interruptible)
;
; Interrupt:                ; RAS = RA, RA = 0
...
PUSH RB                    ; Save RB register only if a RPTB block is used in the ISR
...
...
RPTB _BlockEnd, AL        ; Execute the block AL+1 times
...
...
...
_BlockEnd                  ; End of block to be repeated
...
...
POP RB                     ; Restore RB register ...
IRET                       ; RA = RAS, RAS = 0

```

A low-priority interrupt is defined as an interrupt that allows itself to be interrupted. The RB register must always be saved and restored in a low-priority interrupt. The RB register must stored before interrupts are enabled. Likewise before restoring the RB register interrupts must first be disabled.

```

; Repeat Block within a Low-Priority Interrupt (Interruptible)
;
; Interrupt:                ; RAS = RA, RA = 0
...
PUSH RB                    ; Always save RB register
...
CLR INTM                  ; Enable interrupts only after saving RB
...
...
; ISR may or may not include a RPTB block
...
...
SETC INTM                 ; Disable interrupts before restoring RB
...
POP RB                    ; Always restore RB register
...
IRET                       ; RA = RAS, RAS = 0

```

See also [POP RB](#)

PUSH RB — *Push the RB Register onto the Stack*

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RPTB label, loc16
RPTB label, #RC

RPTB label, loc16 ***Repeat A Block of Code***
Operands

label	This label is used by the assembler to determine the end of the repeat block and to calculate RSIZE. This label should be placed immediately after the last instruction included in the repeat block.
loc16	16-bit location for the repeat count value.

Opcode LSW: 1011 0101 0bbb bbbb
 MSW: 0000 0000 loc16

Description Initialize repeat block loop, repeat count from [loc16]

Restrictions

- The maximum block size is ≤127 16-bit words.
- An even aligned block must be ≥ 9 16-bit words.
- An odd aligned block must be ≥ 8 16-bit words.
- Interrupts must be disabled when saving or restoring the RB register.
- Repeat blocks cannot be nested.
- Any discontinuity type operation is not allowed inside a repeat block. This includes all call, branch or TRAP instructions. Interrupts are allowed.
- Conditional execution operations are allowed.

Flags This instruction does not affect any flags in the VSTATUS register.

Pipeline This instruction takes four cycles on the first iteration and zero cycles thereafter. No special pipeline alignment is required.

Example The minimum size for the repeat block is 8 words if the block is even aligned and 9 words if the block is odd aligned. If you have a block of 8 words, as in the following example, you can make sure the block is odd aligned by proceeding it by a .align 2 directive and a NOP instruction. The .align 2 directive will make sure the NOP is even aligned. Since a NOP is a 16-bit instruction the RPTB will be odd aligned. For blocks of 9 or more words, this is not required.

```

; Repeat Block of 8 Words (Interruptible)
;
; Note: This example makes use of floating-point (C28x+FPU) instructions
;
;
; find the largest element and put its address in XAR6
    .align 2
    NOP
    RPTB _VECTOR_MAX_END, AR7
; Execute the block AR7+1 times
    MOVL ACC,XAR0 MOV32 R1H,*XAR0++    ; min size = 8, 9 words
    MAXF32 R0H,R1H                      ; max size = 127 words
    MOVST0 NF,ZF
    MOVL XAR6,ACC,LT
_VECTOR_MAX_END:                        ; label indicates the end
                                         ; RA is cleared

```

When an interrupt is taken the repeat active (RA) bit in the RB register is automatically copied to the repeat active shadow (RAS) bit. When the interrupt exits, the RAS bit is automatically copied back to the RA bit. This allows the hardware to keep track if a repeat loop was active whenever an interrupt is taken and restore that state automatically.

A high priority interrupt is defined as an interrupt that cannot itself be interrupted. In a high priority interrupt, the RB register must be saved if a RPTB block is used within the

interrupt. If the interrupt service routine does not include a RPTB block, then you do not have to save the RB register.

```

; Repeat Block within a High-Priority Interrupt (Non-Interruptible)
;
; Interrupt:           ; RAS = RA, RA = 0
...
PUSH RB               ; Save RB register only if a RPTB block is used in the ISR
...
...
RPTB _BlockEnd, AL   ; Execute the block AL+1 times
...
...
...
_BlockEnd            ; End of block to be repeated
...
...
POP RB                ; Restore RB register ...
IRET                 ; RA = RAS, RAS = 0

```

A low-priority interrupt is defined as an interrupt that allows itself to be interrupted. The RB register must always be saved and restored in a low-priority interrupt. The RB register must be stored before interrupts are enabled. Likewise before restoring the RB register interrupts must first be disabled.

```

; Repeat Block within a Low-Priority Interrupt (Interruptible)
;
; Interrupt:           ; RAS = RA, RA = 0
...
PUSH RB               ; Always save RB register
...
CLR C INTM           ; Enable interrupts only after saving RB
...
...
; ISR may or may not include a RPTB block
...
...
SETC INTM            ; Disable interrupts before restoring RB
...
POP RB               ; Always restore RB register
...
IRET                 ; RA = RAS, RAS = 0

```

See also

[POP RB](#)
[PUSH RB](#)
[RPTB label, #RC](#)

RPTB label, #RC ***Repeat a Block of Code***
Operands

label	This label is used by the assembler to determine the end of the repeat block and to calculate RSIZE. This label should be placed immediately after the last instruction included in the repeat block.
#RC	16-bit immediate value for the repeat count.

Opcode LSW: 1011 0101 1bbb bbbb
 MSW: cccc cccc cccc cccc

Description Repeat a block of code. The repeat count is specified as a immediate value.

Restrictions

- The maximum block size is ≤ 127 16-bit words.
- An even aligned block must be ≥ 9 16-bit words.
- An odd aligned block must be ≥ 8 16-bit words.
- Interrupts must be disabled when saving or restoring the RB register.
- Repeat blocks cannot be nested.
- Any discontinuity type operation is not allowed inside a repeat block. This includes all call, branch or TRAP instructions. Interrupts are allowed.
- Conditional execution operations are allowed.

Flags This instruction does not affect any flags in the VSTATUS register.

Pipeline This instruction takes one cycle on the first iteration and zero cycles thereafter. No special pipeline alignment is required.

Example The minimum size for the repeat block is 8 words if the block is even aligned and 9 words if the block is odd aligned. If you have a block of 8 words, as in the following example, you can make sure the block is odd aligned by proceeding it by a .align 2 directive and a NOP instruction. The .align 2 directive will make sure the NOP is even aligned. Since a NOP is a 16-bit instruction the RPTB will be odd aligned. For blocks of 9 or more words, this is not required.

```

; Repeat Block of 8 Words (Interruptible)
;
; Note: This example makes use of floating-point (C28x+FPU) instructions
;
; find the largest element and put its address in XAR6
;
    .align 2
    NOP
    RPTB _VECTOR_MAX_END, AR7
; Execute the block AR7+1 times
    MOVL ACC,XAR0 MOV32 R1H,*XAR0++    ; min size = 8, 9 words
    MAXF32 R0H,R1H                      ; max size = 127 words
    MOVST0 NF,ZF
    MOVL XAR6,ACC,LT
_VECTOR_MAX_END:                       ; label indicates the end
                                         ; RA is cleared

```

When an interrupt is taken the repeat active (RA) bit in the RB register is automatically copied to the repeat active shadow (RAS) bit. When the interrupt exits, the RAS bit is automatically copied back to the RA bit. This allows the hardware to keep track if a repeat loop was active whenever an interrupt is taken and restore that state automatically.

A high priority interrupt is defined as an interrupt that cannot itself be interrupted. In a high priority interrupt, the RB register must be saved if a RPTB block is used within the

interrupt. If the interrupt service routine does not include a RPTB block, then you do not have to save the RB register.

```

; Repeat Block within a High-Priority Interrupt (Non-Interruptible)
;
; Interrupt:           ; RAS = RA, RA = 0
...
PUSH RB               ; Save RB register only if a RPTB block is used in the ISR
...
...
RPTB #_BlockEnd, #5   ; Execute the block AL+1 times
...
...
...
_BlockEnd             ; End of block to be repeated
...
...
POP RB                ; Restore RB register ...
IRET                  ; RA = RAS, RAS = 0

```

A low-priority interrupt is defined as an interrupt that allows itself to be interrupted. The RB register must always be saved and restored in a low-priority interrupt. The RB register must be stored before interrupts are enabled. Likewise before restoring the RB register interrupts must first be disabled.

```

; Repeat Block within a Low-Priority Interrupt (Interruptible)
;
; Interrupt:           ; RAS = RA, RA = 0
...
PUSH RB               ; Always save RB register
...
CLR C INTM            ; Enable interrupts only after saving RB
...
...
; ISR may or may not include a RPTB block
...
...
SETC INTM             ; Disable interrupts before restoring RB
...
POP RB                ; Always restore RB register
...
IRET                  ; RA = RAS, RAS = 0

```

See also

[POP RB](#)
[PUSH RB](#)
[RPTB label, loc16](#)

VCLEAR VRa ***Clear General Purpose Register***
Operands

VRa	General purpose register: VR0, VR1... VR8
-----	---

Opcode

```
LSW: 1110 0110 1111 1000
MSW: 0000 0000 0000 aaaa
```

Description

Clear the specified general purpose register.

```
VRa = 0x00000000;
```

Flags

This instruction does not modify any flags in the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example

```
;
; Code fragment from a viterbi traceback
; For the first iteration the previous state metric must be
; initialized to zero (VR0).
;
    VCLEAR VR0           ; Clear the VR0 register
    MOVL XAR5,*+XAR4[0]  ; Point XAR5 to an array
;
; For first stage
;
    VMOV32 VT0, *--XAR3
    VMOV32 VT1, *--XAR3
    VTRACE *XAR5++,VR0,VT0,VT1 ; Uses VR0 (which is zero)
;
; etc...
;
```

See also

[VCLEARALL](#)
[VTCLEAR](#)

VCLEARALL *Clear All General Purpose and Transition Bit Registers*

Operands

none

Opcode

LSW: 1110 0110 1111 1001
MSW: 0000 0000 0000 0000

Description

Clear all of the general purpose registers (VR0, VR1... VR8) and the transition bit registers (VT0 and VT1).

```
VR0 = 0x00000000;
VR0 = 0x00000000;
VR2 = 0x00000000;
VR3 = 0x00000000;
VR4 = 0x00000000;
VR5 = 0x00000000;
VR6 = 0x00000000;
VR7 = 0x00000000;
VR8 = 0x00000000;
VT0 = 0x00000000;
VT1 = 0x00000000;
```

Flags

This instruction does not modify any flags in the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example

```
;
; Context save all VCU VRa and VTa registers
;
VMOV32 *SP++, VR0
VMOV32 *SP++, VR1
VMOV32 *SP++, VR2
VMOV32 *SP++, VR3
VMOV32 *SP++, VR4
VMOV32 *SP++, VR5
VMOV32 *SP++, VR6
VMOV32 *SP++, VR7
VMOV32 *SP++, VR8
VMOV32 *SP++, VT0
VMOV32 *SP++, VT1
;
; Clear VR0 - VR8, VT0 and VT1
;
VCLEARALL
;
; etc...
```

See also

[VCLEAR VRa](#)
[VTCLEAR](#)

VCLROVFI
Clear Imaginary Overflow Flag
Operands

none

Opcode

LSW: 1110 0101 0000 1011

Description

Clear the imaginary overflow flag in the VSTATUS register. To clear the real flag, use the [VCLROVFR](#) instruction. The imaginary flag bit can be set by instructions shown in [Table 10-6](#). Refer to individual instruction descriptions for details.

VSTATUS[OVFI] = 0;

Flags

This instruction clears the OVFI flag.

Pipeline

This is a single-cycle instruction.

Example
See also

[VCLROVFR](#)
[VRNDON](#)
[VSATFOFF](#)
[VSATON](#)

VCLROVFR **Clear Real Overflow Flag**

Operands

 none

Opcode

LSW: 1110 0101 0000 1010

Description

Clear the real overflow flag in the VSTATUS register. To clear the imaginary flag, use the [VCLROVFI](#) instruction. The imaginary flag bit can be set by instructions shown in [Table 10-6](#). Refer to individual instruction descriptions for details.

```
VSTATUS[OVFR] = 0;
```

Flags

This instruction clears the OVFR flag.

Pipeline

This is a single-cycle instruction.

Example**See also**

[VCLROVFI](#)
[VRNDON](#)
[VSATFOFF](#)
[VSATON](#)

VMOV16 mem16, VRaL *Store General Purpose Register, Low Half*
Operands

mem16	Pointer to a 16-bit memory location. This will be the destination of the VMOV16.
VRaL	Low word of a general purpose register: VR0L, VR1L...VR8L.

Opcode

```
LSW: 1110 0010 0001 1000
MSW: 0000 aaaa mem16
```

Description

Store the low 16-bits of the specified general purpose register into the 16-bit memory location.

```
[mem16] = VRa[15:0];
```

Flags

This instruction does not modify any flags in the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example
See also

[VMOV16 VRaL, mem16](#)

VMOV16 VRaL, mem16 Load General Purpose Register, Low Half
Operands

VRaL	Low word of a general purpose register: VR0L, VR1L....VR8L
mem16	Pointer to a 16-bit memory location. This will be the source for the VMOV16.

Opcode

```
LSW: 1110 0010 1100 1001
MSW: 0000 aaaa mem16
```

Description

Load the lower 16 bits of the specified general purpose register with the contents of memory pointed to by mem16.

```
VRa[15:0] = [mem16];
```

Flags

This instruction does not modify any flags in the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example

```
;
; Loop will run 106 times for 212 inputs to decoder
;
; Code fragment from viterbi decoder
;
_LOOP:
;
;
; Calculate the branch metrics for code rate = 1/3
; Load VR0L, VR1L and VR2L with inputs
; to the decoder from the array pointed to by XAR5
;
;
    VMOV16 VR0L, *XAR5++
    VMOV16 VR1L, *XAR5++
    VMOV16 VR2L, *XAR5++
;
; VR0L = BM0
; VR0H = BM1
; VR1L = BM2
; VR1H = BM3
; VR2L = pt_old[0]
; VR2H = pt_old[1]
;
    VITBM3 VR0, VR1, VR2
    VMOV32 VR2, *XAR1++
; etc...
```

See also

[VMOV16 mem16, VRaL](#)

VMOV32 mem32, VRa *Store General Purpose Register*
Operands

mem32	Pointer to a 32-bit memory location. This will be the destination of the VMOV32.
VRa	General purpose register VR0, VR1... VR8

Opcode

```
LSW: 1110 0010 0000 0100
MSW: 0000 aaaa mem32
```

Description

Store the 32-bit contents of the specified general purpose register into the memory location pointed to by mem32.

```
[mem32] = VRa;
```

Flags

This instruction does not modify any flags in the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example
See also

[VMOV32 mem32, VSTATUS](#)
[VMOV32 mem32, VTa](#)
[VMOV32 VRa, mem32](#)
[VMOV32 VTa, mem32](#)

VMOV32 mem32, VSTATUS Store VCU Status Register

Operands

mem32	Pointer to a 32-bit memory location. This will be the destination of the VMOV32.
VSTATUS	VCU status register.

Opcode

```
LSW: 1110 0010 0000 1101
MSW: 0000 0000 mem32
```

Description

Store the VSTATUS register into the memory location pointed to by mem32.

```
[mem32] = VSTATUS;
```

Flags

This instruction does not modify any flags in the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example**See also**

[VMOV32 mem32, VRa](#)
[VMOV32 mem32, VTa](#)
[VMOV32 VRa, mem32](#)
[VMOV32 VSTATUS, mem32](#)
[VMOV32 VTa, mem32](#)

VMOV32 mem32, VTa *Store Transition Bit Register*
Operands

mem32	pointer to a 32-bit memory location. This will be the destination of the VMOV32.
VTa	Transition bits register VT0 or VT1

Opcode

```
LSW: 1110 0010 0000 0101
MSW: 0000 00tt mem32
```

Description

Store the 32-bits of the specified transition bits register into the memory location pointed to by mem32.

```
[mem32] = VTa;
```

Flags

This instruction does not modify any flags in the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example
See also

[VMOV32 mem32, VRa](#)
[VMOV32 mem32, VSTATUS](#)
[VMOV32 VRa, mem32](#)
[VMOV32 VSTATUS, mem32](#)
[VMOV32 VTa, mem32](#)

VMOV32 VRa, mem32 Load 32-bit General Purpose Register

Operands

VRa	General purpose register VR0, VR1....VR8
mem32	Pointer to a 32-bit memory location. This will be the source of the VMOV32.

Opcode

```
LSW: 1110 0011 1111 0000
MSW: 0000 aaaa mem32
```

Description

Load the specified general purpose register with the 32-bit value in memory pointed to by mem32.

```
VRa = [mem32];
```

Flags

This instruction does not modify any flags in the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example**See also**

[VMOV32 mem32, VRa](#)
[VMOV32 mem32, VSTATUS](#)
[VMOV32 mem32, VTa](#)
[VMOV32 VSTATUS, mem32](#)
[VMOV32 VTa, mem32](#)

VMOV32 VSTATUS, mem32 *Load VCU Status Register*
Operands

VSTATUS	VCU status register
mem32	Pointer to a 32-bit memory location. This will be the source of the VMOV32.

Opcode

```
LSW: 1110 0010 1011 0000
MSW: 0000 0000 mem32
```

Description

Load the VSTATUS register with the 32-bit value in memory pointed to by mem32.
VSTATUS = [mem32];

Flags

This instruction modifies all bits within the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example
See also

[VMOV32 mem32, VSTATUS](#)
[VMOV32 mem32, VTa](#)
[VMOV32 VRa, mem32](#)
[VMOV32 VTa, mem32](#)

VMOV32 VTa, mem32 Load 32-bit Transition Bit Register

Operands

VTa	Transition bit register: VT0, VT1
mem32	Pointer to a 32-bit memory location. This will be the source of the VMOV32.

Opcode

```
LSW: 1110 0011 1111 0001
MSW: 0000 00tt mem32
```

Description

Load the specified transition bit register with the 32-bit value in memory pointed to by mem32 .

```
VTa = [mem32];
```

Flags

This instruction does not modify any flags in the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example**See also**

[VMOV32 mem32, VSTATUS](#)
[VMOV32 mem32, VTa](#)
[VMOV32 VRa, mem32](#)
[VMOV32 VSTATUS, mem32](#)

VMOVD32 VRa, mem32 *Load Register with Data Move*
Operands

VRa	General purpose register, VR0, VR1.... VR8
mem32	Pointer to a 32-bit memory location. This will be the source of the VMOV32.

Opcode

```
LSW: 1110 0010 0010 0100
MSW: 0000 aaaa mem32
```

Description

Load the specified general purpose register with the 32-bit value in memory pointed to by mem32. In addition, copy the next 32-bit value in memory to the location pointed to by mem32.

```
VRa = [mem32];
[mem32 + 2] = [mem32];
```

Flags

This instruction does not modify any flags in the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example
See also

VMOVIX VRa, #16I *Load Upper Half of a General Purpose Register with 16-bit Immediate*

Operands

VRa	General purpose register, VR0, VR1... VR8
#16I	16-bit immediate value

Opcode

```
LSW: 1110 0111 1110 IIII
MSW: IIII IIII IIII aaaa
```

Description

Load the upper 16-bits of the specified general purpose register with an immediate value. Leave the upper 16-bits of the register unchanged.

```
VRa[15:0] = unchanged;
VRa[31:16] = #16I;
```

Flags

This instruction does not modify any flags in the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example**See also**

[VMOVZI VRa, #16I](#)
[VMOVXI VRa, #16I](#)

VMOVZI VRa, #16I *Load General Purpose Register with Immediate*
Operands

VRa	General purpose register, VR0, VR1...VR8
#16I	16-bit immediate value

Opcode

```
LSW: 1110 0111 1111 IIII
MSW: IIII IIII IIII aaaa
```

Description

Load the lower 16-bits of the specified general purpose register with an immediate value. Clear the upper 16-bits of the register.

```
VRa[15:0] = #16I;
VRa[31:16] = 0x0000;
```

Flags

This instruction does not modify any flags in the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example
See also

[VMOVIX VRa, #16I](#)
[VMOVXI VRa, #16I](#)

VMOVXI VRa, #16I *Load Low Half of a General Purpose Register with Immediate*

Operands

VRa	General purpose register, VR0 - VR8
#16I	16-bit immediate value

Opcode

```
LSW: 1110 0111 0111 IIII
MSW: IIII IIII IIII aaaa
```

Description

Load the lower 16-bits of the specified general purpose register with an immediate value. Leave the upper 16 bits unchanged.

```
VRa[15:0] = #16I;
VRa[31:16] = unchanged;
```

Flags

This instruction does not modify any flags in the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example**See also**

[VMOVIX VRa, #16I](#)
[VMOVZI VRa, #16I](#)

VRNDOFF
Disable Rounding
Operands

none

Opcode

LSW: 1110 0101 0000 1001

Description

This instruction disables the rounding mode by clearing the RND bit in the VSTATUS register. When rounding is disabled, the result of the shift right operation for addition and subtraction operations will be truncated instead of rounded. The operations affected by rounding are shown in [Table 10-6](#). Refer to the individual instruction descriptions for information on how rounding effects the operation. To enable rounding use the [VRNDON](#) instruction.

For more information on rounding, refer to .

```
VSTATUS[RND] = 0;
```

Flags

This instruction clears the RND bit in the VSTATUS register. It does not change any flags.

Pipeline

This is a single-cycle instruction.

Example
See also

[VCLROVFI](#)
[VCLROVFR](#)
[VRNDON](#)
[VSATFOFF](#)
[VSATON](#)

VRNDON	<i>Enable Rounding</i>
Operands	none
Opcode	LSW: 1110 0101 0000 1000
Description	<p>This instruction enables the rounding mode by setting the RND bit in the VSTATUS register. When rounding is enabled, the result of the shift right operation for addition and subtraction operations will be rounded instead of being truncated. The operations affected by rounding are shown in Table 10-6. Refer to the individual instruction descriptions for information on how rounding effects the operation. To disable rounding use the VRNDOFF instruction.</p> <p>For more information on rounding, refer to .</p> <pre>VSTATUS[RND] = 1;</pre>
Flags	This instruction sets the RND bit in the VSTATUS register. It does not change any flags.
Pipeline	This is a single-cycle instruction.
Example	
See also	VCLROVFI VCLROVFR VRNDOFF VSATFOFF VSATON

VSATOFF
Disable Saturation
Operands

none

Opcode

LSW: 1110 0101 0000 0111

Description

This instruction disables the saturation mode by clearing the SAT bit in the VSTATUS register. When saturation is disabled, results of addition and subtraction are allowed to overflow or underflow. When saturation is enabled, results will instead be set to a maximum or minimum value instead of being allowed to overflow or underflow. To enable saturation use the [VSATON](#) instruction.

VSTATUS[SAT] = 0

Flags

This instruction clears the the SAT bit in the VSTATUS register. It does not change any flags.

Pipeline

This is a single-cycle instruction.

Example
See also

[VCLROVFI](#)
[VCLROVFR](#)
[VRNDOFF](#)
[VRNDON](#)
[VSATON](#)

VSATON	<i>Enable Saturation</i>
Operands	none
Opcode	LSW: 1110 0101 0000 0110
Description	<p>This instruction enables the saturation mode by setting the SAT bit in the VSTATUS register. When saturation is enabled, results of addition and subtraction are not allowed to overflow or underflow. Results will, instead, be set to a maximum or minimum value. To disable saturation use the VSATOFF instruction..</p> <p>VSTATUS[SAT] = 1</p>
Flags	This instruction sets the SAT bit in the VSTATUS register. It does not change any flags.
Pipeline	This is a single-cycle instruction.
Example	
See also	VCLROVFI VCLROVFR VRNDOFF VRNDON VSATOFF

VSETSHL #5-bit *Initialize the Left Shift Value*
Operands

#5-bit	5-bit, unsigned, immediate value
--------	----------------------------------

Opcode

LSW: 1110 0101 110s ssss

Description

Load VSTATUS[SHIFTL] with an unsigned, 5-bit, immediate value. The left shift value specifies the number of bits an operand is shifted by. A value of zero indicates no shift will be performed. The left shift is used by the and VCDSUB16 and VCDADD16 operations. Refer to the description of these instructions for more information. To load the right shift value use the [VSETSHR #5-bit](#) instruction.

 $VSTATUS[VSHIFTL] = \#5\text{-bit}$
Flags

This instruction changes the VSHIFTL value in the VSTATUS register. It does not change any flags.

Pipeline

This is a single-cycle instruction.

Example
See also

[VSETSHR #5-bit](#)

VSETSHR #5-bit *Initialize the Left Shift Value*

Operands

#5-bit	5-bit, unsigned, immediate value
--------	----------------------------------

Opcode

LSW: 1110 0101 010s ssss

Description

Load VSTATUS[SHIFTR] with an unsigned, 5-bit, immediate value. The right shift value specifies the number of bits an operand is shifted by. A value of zero indicates no shift will be performed. The right shift is used by the VCADD, VCSUB, VCDADD16 and VCDSUB16 operations. It is also used by the addition portion of the VCMAC. Refer to the description of these instructions for more information.

VSTATUS[VSHIFTR] = #5-bit

Flags

This instruction changes the VSHIFTR value in the VSTATUS register. It does not change any flags.

Pipeline

This is a single-cycle instruction.

Example**See also**[VSETSHL #5-bit](#)

10.5.3 Complex Math Instructions

The instructions are listed alphabetically, preceded by a summary.

Table 10-11. Complex Math Instructions

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VCADD VR5, VR4, VR3, VR2 *Complex 32 + 32 = 32 Addition*

Operands

Before the operation, the inputs should be loaded into registers as shown below. Each operand for this instruction includes a 32-bit real and a 32-bit imaginary part.

Input Register	Value
VR5	32-bit integer representing the real part of the first input: Re(X)
VR4	32-bit integer representing the imaginary part of the first input: Im(X)
VR3	32-bit integer representing the real part of the 2nd input: Re(Y)
VR2	32-bit integer representing the imaginary part of the 2nd input: Im(Y)

The result is also a complex number with a 32-bit real and a 32-bit imaginary part. The result is stored in VR5 and VR4 as shown below:

Output Register	Value
VR5	32-bit integer representing the real part of the result: Re(Z) = Re(X) + (Re(Y) >> SHIFTR)
VR4	32-bit integer representing the imaginary part of the result: Im(Z) = Im(X) + (Im(Y) >> SHIFTR)

Opcode

LSW: 1110 0101 0000 0010

Description

Complex 32 + 32 = 32-bit addition operation.

The second input operand (stored in VR3 and VR2) is shifted right by VSTATUS[SHIFR] bits before the addition. If VSTATUS[RND] is set, then bits shifted out to the right are rounded, otherwise these bits are truncated. The rounding operation is described in . If the VSTATUS[SAT] bit is set, then the result will be saturated in the event of an overflow or underflow.

```
// RND    is VSTATUS[RND]
// SAT    is VSTATUS[SAT]
// SHIFTR is VSTATUS[SHIFTR]
//
// X:  VR5 = Re(X)    VR4 = Im(X)
// Y:  VR3 = Re(Y)    VR2 = Im(Y)
//
// Calculate Z = X + Y
//
    if (RND == 1)
    {
        VR5 = VR5 + round(VR3 >> SHIFTR); // Re(Z)
        VR4 = VR4 + round(VR2 >> SHIFTR); // Im(Z)
    }
    else
    {
        VR5 = VR5 + (VR3 >> SHIFTR);      // Re(Z)
        VR4 = VR4 + (VR2 >> SHIFTR);      // Im(Z)
    }
    if (SAT == 1)
    {
        sat32(VR5);
        sat32(VR4);
    }
}
```

Flags

This instruction modifies the following bits in the VSTATUS register:

- OVFR is set if the VR5 computation (real part) overflows or underflows.
- OVFI is set if the VR4 computation (imaginary part) overflows or underflows.

Pipeline

This is a single-cycle instruction.

Example

See also

VCADD VR5, VR4, VR3, VR2 || VMOV32 VRa, mem32
VCADD VR7, VR6, VR5, VR4
VCLROVFI
VCLROVFR
VRNDOFF
VRNDON
VSATON
VSATOFF
VSETSHR #5-bit

VCADD VR5, VR4, VR3, VR2 || VMOV32 VRa, mem32 Complex 32+32 = 32 Add with Parallel Load
Operands

Before the operation, the inputs should be loaded into registers as shown below. Each complex number includes a 32-bit real and a 32-bit imaginary part.

Input Register	Value
VR5	32-bit integer representing the real part of the first input: Re(X)
VR4	32-bit integer representing the imaginary part of the first input: Im(X)
VR3	32-bit integer representing the real part of the 2nd input: Re(Y)
VR2	32-bit integer representing the imaginary part of the 2nd input: Im(Y)
mem32	pointer to a 32-bit memory location

The result is also a complex number with a 32-bit real and a 32-bit imaginary part. The result is stored in VR5 and VR4 as shown below:

Output Register	Value
VR5	32-bit integer representing the real part of the result: Re(Z) = Re(X) + (Re(Y) >> SHIFTR)
VR4	32-bit integer representing the imaginary part of the result: Im(Z) = Im(X) + (Im(Y) >> SHIFTR)
VRa	contents of the memory pointed to by [mem32]. VRa can not be VR5, VR4 or VR8.

Opcode

LSW: 1110 0011 1111 1000
MSW: 0000 aaaa mem32

Description

Complex 32 + 32 = 32-bit addition operation with parallel register load.

The second input operand (stored in VR3 and VR2) is shifted right by VSTATUS[SHIFR] bits before the addition. If VSTATUS[RND] is set, then bits shifted out to the right are rounded, otherwise these bits are truncated. The rounding operation is described in . If the VSTATUS[SAT] bit is set, then the result will be saturated in the event of an overflow or underflow.

In parallel with the addition, VRa is loaded with the contents of memory pointed to by mem32.

```
// RND is VSTATUS[RND]
// SAT is VSTATUS[SAT]
// SHIFTR is VSTATUS[SHIFTR]
//
// VR5 = Re(X)   VR4 = Im(X)
// VR3 = Re(Y)   VR2 = Im(Y)
//
// Z = X + Y
//
if (RND == 1)
{
    VR5 = VR5 + round(VR3 >> SHIFTR); // Re(Z)
    VR4 = VR4 + round(VR2 >> SHIFTR); // Im(Z)
}
else
{
    VR5 = VR5 + (VR3 >> SHIFTR); // Re(Z)
    VR4 = VR4 + (VR2 >> SHIFTR); // Im(Z)
}
if (SAT == 1)
{
    sat32(VR5);
    sat32(VR4);
}
VRa = [mem32];
```

Flags

This instruction modifies the following bits in the VSTATUS register:

- OVFR is set if the VR5 computation (real part) overflows.
- OVFI is set if the VR4 computation (imaginary part) overflows.

Pipeline

Both operations complete in a single cycle (1/1 cycles).

Example**See also**

[VCADD VR7, VR6, VR5, VR4](#)
[VCLROVFI](#)
[VCLROVFR](#)
[VRNDOFF](#)
[VRNDON](#)
[VSATON](#)
[VSATOFF](#)
[VSETSHR #5-bit](#)

VCADD VR7, VR6, VR5, VR4 *Complex 32 + 32 = 32- Addition*

Operands

Before the operation, the inputs should be loaded into registers as shown below. Each complex number includes a 32-bit real and a 32-bit imaginary part.

Input Register	Value
VR7	32-bit integer representing the real part of the first input: Re(X)
VR6	32-bit integer representing the imaginary part of the first input: Im(X)
VR5	32-bit integer representing the real part of the 2nd input: Re(Y)
VR4	32-bit integer representing the imaginary part of the 2nd input: Im(Y)

The result is also a complex number with a 32-bit real and a 32-bit imaginary part. The result is stored in VR7 and VR6 as shown below:

Output Register	Value
VR6	32-bit integer representing the real part of the result: Re(Z) = Re(X) + (Re(Y) >> SHIFTR)
VR7	32-bit integer representing the imaginary part of the result: Im(Z) = Im(X) + (Im(Y) >> SHIFTR)

Opcode

LSW: 1110 0101 0010 1010

Description

Complex 32 + 32 = 32-bit addition operation.

The second input operand (stored in VR5 and VR4) is shifted right by VSTATUS[SHIFR] bits before the addition. If VSTATUS[RND] is set, then bits shifted out to the right are rounded, otherwise these bits are truncated. The rounding operation is described in . If the VSTATUS[SAT] bit is set, then the result will be saturated in the event of an overflow or underflow.

```
// RND    is VSTATUS[RND]
// SAT    is VSTATUS[SAT]
// SHIFTR is VSTATUS[SHIFTR]
//
// VR5 = Re(X)    VR4 = Im(X)
// VR3 = Re(Y)    VR2 = Im(Y)
//
// Z = X + Y
//
    if (RND == 1)
    {
        VR7 = VR7 + round(VR5 >> SHIFTR); // Re(Z)
        VR6 = VR6 + round(VR4 >> SHIFTR); // Im(Z)
    }
    else
    {
        VR7 = VR5 + (VR5 >> SHIFTR);      // Re(Z)
        VR6 = VR4 + (VR4 >> SHIFTR);      // Im(Z)
    }
    if (SAT == 1)
    {
        sat32(VR7);
        sat32(VR6);
    }
```

Flags

This instruction modifies the following bits in the VSTATUS register:

- OVFR is set if the VR7 computation (real part) overflows.
- OVFI is set if the VR6 computation (imaginary part) overflows.

Pipeline

This is a single-cycle instruction.

Example

See also

VCADD VR5, VR4, VR3, VR2
VCADD VR5, VR4, VR3, VR2 || VMOV32 VRa, mem32
VCLROVFI
VCLROVFR
VRNDOFF
VRNDON
VSATON
VSATOFF
VSETSHR #5-bit

VCDADD16 VR5, VR4, VR3, VR2 *Complex 16 + 32 = 16 Addition*

Operands

Before the operation, the inputs should be loaded into registers as shown below. The first operand is a complex number with a 16-bit real and 16-bit imaginary part. The second operand has a 32-bit real and a 32-bit imaginary part.

Input Register	Value
VR4H	16-bit integer representing the real part of the first input: Re(X)
VR4L	16-bit integer representing the imaginary part of the first input: Im(X)
VR3	32-bit integer representing the real part of the 2nd input: Re(Y)
VR2	32-bit integer representing the imaginary part of the 2nd input: Im(Y)

The result is a complex number with a 16-bit real and a 16-bit imaginary part. The result is stored in VR5 as shown below:

Output Register	Value
VR5H	16-bit integer representing the real part of the result: Re(Z) = (Re(X) << SHIFTL) + (Re(Y) >> SHIFTR)
VR5L	16-bit integer representing the imaginary part of the result: Im(Z) = (Im(X) << SHIFTL) + (Im(Y) >> SHIFTR)

Opcode

LSW: 1110 0101 0000 0100

Description

Complex 16 + 32 = 16-bit operation. This operation is useful for algorithms similar to a complex FFT. The first operand is a complex number with a 16-bit real and 16-bit imaginary part. The second operand has a 32-bit real and a 32-bit imaginary part.

Before the addition, the first input is sign extended to 32-bits and shifted left by VSTATUS[VSHIFTL] bits. The result of the addition is left shifted by VSTATUS[VSHIFTR] before it is stored in VR5H and VR5L. If VSTATUS[RND] is set, then bits shifted out to the right are rounded, otherwise these bits are truncated. The rounding operation is described in . If the VSTATUS[SAT] bit is set, then the result will be saturated in the event of a 16-bit overflow or underflow.

```
// RND is VSTATUS[RND]
// SAT is VSTATUS[SAT]
// SHIFTR is VSTATUS[SHIFTR]
// SHIFTL is VSTATUS[SHIFTL]
//
// VR4H = Re(X) 16-bit
// VR4L = Im(X) 16-bit
// VR3 = Re(Y) 32-bit
// VR2 = Im(Y) 32-bit
//
// Calculate Z = X + Y
//
temp1 = sign_extend(VR4H); // 32-bit extended Re(X)
temp2 = sign_extend(VR4L); // 32-bit extended Im(X)

temp1 = (temp1 << SHIFTL) + VR3; // Re(Z) intermediate
temp2 = (temp2 << SHIFTL) + VR2; // Im(Z) intermediate

if (RND == 1)
{
temp1 = round(temp1 >> SHIFTR);
temp2 = round(temp2 >> SHIFTR);
}
else
{
temp1 = truncate(temp1 >> SHIFTR);
temp2 = truncate(temp2 >> SHIFTR);
}
}
```

```

if (SAT == 1)
{
    VR5H = sat16(temp1);
    VR5L = sat16(temp2);
}
else
{
    VR5H = temp1[15:0];
    VR5L = temp2[15:0];
}

```

Flags

This instruction modifies the following bits in the VSTATUS register:

- OVFR is set if the real-part computation (VR5H) overflows or underflows.
- OVFI is set if the imaginary-part computation (VR5L) overflows or underflows.

Pipeline

This is a single-cycle instruction.

Example

```

;
;Example: Z = X + Y
;
; X = 4 + 3j    (16-bit real + 16-bit imaginary)
; Y = 13 + 12j (32-bit real + 32-bit imaginary)
;
; Real:
; temp1 = 0x00000004 + 0x0000000D = 0x00000011
; VR5H = temp1[15:0] = 0x0011 = 17
; Imaginary:
; temp2 = 0x00000003 + 0x0000000C = 0x0000000F
; VR5L = temp2[15:0] = 0x000F = 15
;
VSATOFF                ; VSTATUS[SAT] = 0
VRNDOFF                ; VSTATUS[RND] = 0
VSETSHR #0             ; VSTATUS[SHIFTR] = 0
VSETSHL #0             ; VSTATUS[SHIFTL] = 0
VCLEARALL              ; VR0, VR1...VR8 == 0
VMOVXI VR3, #13        ; VR3 = Re(Y) = 13
VMOVXI VR2, #12        ; VR2 = Im(Y) = 12
VMOVXI VR4, #3
VMOVIX VR4, #4         ; VR4 = X = 0x00040003 = 4 + 3j
VCDADD16 VR5, VR4, VR3, VR2 ; VR5 = Z = 0x0011000F = 17 + 15j

```

The next example illustrates the operation with a right shift value defined.

```

;
; Example: Z = X + Y with Right Shift
;
; X = 4 + 3j    (16-bit real + 16-bit imaginary)
; Y = 13 + 12j (32-bit real + 32-bit imaginary)
;
; Real:
; temp1 = (0x00000004 + 0x0000000D) >> 1
; temp1 = (0x00000011) >> 1 = 0x00000008.8
; VR5H = temp1[15:0] = 0x0008 = 8
; Imaginary:
; temp2 = (0x00000003 + 0x0000000C) >> 1
; temp2 = (0x0000000F) >> 1 = 0x00000007.8
; VR5L = temp2[15:0] = 0x0007 = 7
;
VSATOFF                ; VSTATUS[SAT] = 0
VRNDOFF                ; VSTATUS[RND] = 0
VSETSHR #1             ; VSTATUS[SHIFTR] = 1
VSETSHL #0             ; VSTATUS[SHIFTL] = 0
VCLEARALL              ; VR0, VR1...VR8 == 0
VMOVXI VR3, #13        ; VR3 = Re(Y) = 13
VMOVXI VR2, #12        ; VR2 = Im(Y) = 12

```

```

VMOVXI    VR4, #3
VMOVIX    VR4, #4           ; VR4 = X = 0x00040003 = 4 + 3j
VCDADD16  VR5, VR4, VR3, VR2 ; VR5 = Z = 0x00080007 = 8 + 7j

```

The next example illustrates the operation with a right shift value defined as well as rounding.

```

;
; Example: Z = X + Y with Right Shift and Rounding
;
; X = 4 + 3j    (16-bit real + 16-bit imaginary)
; Y = 13 + 12j (32-bit real + 32-bit imaginary)
;
; Real:
; temp1 = round((0x00000004 + 0x0000000D) >> 1)
; temp1 = round(0x00000011 >> 1)
; temp1 = round(0x00000008.8) = 0x00000009
; VR5H = temp1[15:0] = 0x0011 = 8
; Imaginary:
; temp2 = round(0x00000003 + 0x0000000C) >> 1)
; temp2 = round(0x0000000F >> 1)
; temp2 = round(0x00000007.8) = 0x00000008
; VR5L = temp2[15:0] = 0x0008 = 8
;
VSATOFF           ; VSTATUS[SAT] = 0
VRNDON           ; VSTATUS[RND] = 1
VSETSHR    #1    ; VSTATUS[SHIFTR] = 1
VSETSHL    #0    ; VSTATUS[SHIFTL] = 0
VCLEARALL           ; VR0, VR1...VR8 == 0
VMOVXI    VR3, #13           ; VR3 = Re(Y) = 13
VMOVXI    VR2, #12           ; VR2 = Im(Y) = 12
VMOVXI    VR4, #3
VMOVIX    VR4, #4           ; VR4 = X = 0x00040003 = 4 + 3j
VCDADD16  VR5, VR4, VR3, VR2 ; VR5 = Z = 0x00090008 = 9 + 8j

```

The next example illustrates the operation with both a right and left shift value defined along with rounding.

```

;
; Example: Z = X + Y with Right Shift, Left Shift and Rounding
;
; X = -4 + 3j    (16-bit real + 16-bit imaginary)
; Y = 13 - 9j    (32-bit real + 32-bit imaginary)
;
; Real:
; temp1 = 0xFFFFFFFFC << 2 + 0x0000000D
; temp1 = 0xFFFFFFFF0 + 0x0000000D = 0xFFFFFFFFD
; temp1 = 0xFFFFFFFFD >> 1 = 0xFFFFFFFFE.8
; temp1 = round(0xFFFFFFFFE.8) = 0xFFFFFFFFF
; VR5H = temp1[15:0] 0xFFFF = -1;
; Imaginary:
; temp2 = 0x00000003 << 2 + 0xFFFFFFFF7
; temp2 = 0x0000000C + 0xFFFFFFFF7 = 0x00000003
; temp2 = 0x00000003 >> 1 = 0x00000001.8
; temp1 = round(0x00000001.8) = 0x00000002
; VR5L = temp2[15:0] 0x0002 = 2
;
VSATOFF           ; VSTATUS[SAT] = 0
VRNDON           ; VSTATUS[RND] = 1
VSETSHR    #1    ; VSTATUS[SHIFTR] = 1
VSETSHL    #2    ; VSTATUS[SHIFTL] = 2
VCLEARALL           ; VR0, VR1...VR8 == 0
VMOVXI    VR3, #13           ; VR3 = Re(Y) = 13 = 0x0000000D
VMOVXI    VR2, #-9           ; VR2 = Im(Y) = -9
VMOVIX    VR2, #0xFFFF       ; sign extend VR2 = 0xFFFFFFFF7
VMOVXI    VR4, #3
VMOVIX    VR4, #-4           ; VR4 = X = 0xFFFC0003 = -4 + 3j
VCDADD16  VR5, VR4, VR3, VR2 ; VR5 = Z = 0xFFFF0002 = -1 + 2j

```


See also

VCADD VR5, VR4, VR3, VR2 || VMOV32 VRa, mem32
VCADD VR7, VR6, VR5, VR4
VCDADD16 VR5, VR4, VR3, VR2 || VMOV32 VRa, mem32
VRNDOFF
VRNDON
VSATON
VSATOFF
VSETSHL #5-bit
VSETSHR #5-bit

VCDADD16 VR5, VR4, VR3, VR2 || VMOV32 VRa, mem32 Complex Double Add with Parallel Load
Operands

Before the operation, the inputs should be loaded into registers as shown below. The first operand is a complex number with a 16-bit real and 16-bit imaginary part. The second operand has a 32-bit real and a 32-bit imaginary part.

Input Register	Value
VR4H	16-bit integer representing the real part of the first input: Re(X)
VR4L	16-bit integer representing the imaginary part of the first input: Im(X)
VR3	32-bit integer representing the real part of the 2nd input: Re(Y)
VR2	32-bit integer representing the imaginary part of the 2nd input: Im(Y)
mem32	pointer to a 32-bit memory location.

The result is a complex number with a 16-bit real and a 16-bit imaginary part. The result is stored in VR5 as shown below:

Output Register	Value
VR5H	16-bit integer representing the real part of the result: $Re(Z) = (Re(X) \ll SHIFTL) + (Re(Y) \gg SHIFTR)$
VR5L	16-bit integer representing the imaginary part of the result: $Im(Z) = (Im(X) \ll SHIFTL) + (Im(Y) \gg SHIFTR)$
VRa	Contents of the memory pointed to by [mem32]. VRa can not be VR5 or VR8.

Opcode

```
LSW: 1110 0011 1111 1010
MSW: 0000 aaaa mem32
```

Description

Complex 16 + 32 = 16-bit operation with parallel register load. This operation is useful for algorithms similar to a complex FFT.

The first operand is a complex number with a 16-bit real and 16-bit imaginary part. The second operand has a 32-bit real and a 32-bit imaginary part.

Before the addition, the first input is sign extended to 32-bits and shifted left by VSTATUS[VSHIFTL] bits. The result of the addition is left shifted by VSTATUS[VSHIFTR] before it is stored in VR5H and VR5L. If VSTATUS[RND] is set, then bits shifted out to the right are rounded, otherwise these bits are truncated. The rounding operation is described in . If the VSTATUS[SAT] bit is set, then the result will be saturated in the event of a 16-bit overflow or underflow.

```
// RND is VSTATUS[RND]
// SAT is VSTATUS[SAT]
// SHIFTR is VSTATUS[SHIFTR]
// SHIFTL is VSTATUS[SHIFTL]
//
// VR4H = Re(X) 16-bit
// VR4L = Im(X) 16-bit
// VR3 = Re(Y) 32-bit
// VR2 = Im(Y) 32-bit

temp1 = sign_extend(VR4H); // 32-bit extended Re(X)
temp2 = sign_extend(VR4L); // 32-bit extended Im(X)

temp1 = (temp1 << SHIFTL) + VR3; // Re(Z) intermediate
temp2 = (temp2 << SHIFTL) + VR2; // Im(Z) intermediate

if (RND == 1)
{
    temp1 = round(temp1 >> SHIFTR);
    temp2 = round(temp2 >> SHIFTR);
}
else
{
```

```

temp1 = truncate(temp1 >> SHIFTR);
temp2 = truncate(temp2 >> SHIFTR);
}
if (SAT == 1)
{
    VR5H = sat16(temp1);
    VR5L = sat16(temp2);
}
else
{
    VR5H = temp1[15:0];
    VR5L = temp2[15:0];
}
VRa = [mem32];

```

Flags

This instruction modifies the following bits in the VSTATUS register:

- OVFR is set if the real-part (VR5H) computation overflows or underflows.
- OVFI is set if the imaginary-part (VR5L) computation overflows or underflows.

Pipeline

Both operations complete in a single cycle.

Example

For more information regarding the addition operation, please refer to the examples for the [VCDADD16 VR5, VR4, VR3, VR2](#) instruction.

```

;
;Example: Right Shift, Left Shift and Rounding
;
; X = -4 + 3j    (16-bit real + 16-bit imaginary)
; Y = 13 - 9j   (32-bit real + 32-bit imaginary)
;
;
; Real:
; temp1 = 0xFFFFFFFFC << 2 + 0x00000000D
; temp1 = 0xFFFFFFFF0 + 0x00000000D = 0xFFFFFFFFD
; temp1 = 0xFFFFFFFFD >> 1 = 0xFFFFFFFFE.8
; temp1 = round(0xFFFFFFFFE.8) = 0xFFFFFFFF
; VR5H = temp1[15:0] 0xFFFF = -1;
; Imaginary:
; temp2 = 0x00000003 << 2 + 0xFFFFFFFF7
; temp2 = 0x0000000C + 0xFFFFFFFF7 = 0x00000003
; temp2 = 0x00000003 >> 1 = 0x00000001.8
; temp1 = round(0x00000001.8) = 0x00000002
; VR5L = temp2[15:0] 0x0002 = 2
;
VSATOFF                    ; VSTATUS[SAT] = 0
VRNDON                     ; VSTATUS[RND] = 1
VSETSHR #1                 ; VSTATUS[SHIFTR] = 1
VSETSHL #2                 ; VSTATUS[SHIFTL] = 2
VCLEARALL                  ; VR0, VR1...VR8 == 0
VMOVXI VR3, #13            ; VR3 = Re(Y) = 13 = 0x0000000D
VMOVXI VR2, #-9           ; VR2 = Im(Y) = -9
VMOVIX VR2, #0xFFFF       ; sign extend VR2 = 0xFFFFFFFF7
VMOVXI VR4, #3
VMOVIX VR4, #-4           ; VR4 = X = 0xFFFC0003 = -4 + 3j
VCDADD16 VR5, VR4, VR3, VR2 ; VR5 = Z = 0xFFFF0002 = -1 + 2j
|| VCMOV32 VR2, *XAR7     ; VR2 = value pointed to by XAR7

```

See also

[VCADD VR5, VR4, VR3, VR2 || VMOV32 VRa, mem32](#)
[VCADD VR7, VR6, VR5, VR4](#)
[VRNDOFF](#)
[VRNDON](#)
[VSATON](#)
[VSATOFF](#)
[VSETSHL #5-bit](#)

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VSETSHR #5-bit

VCDSUB16 VR6, VR4, VR3, VR2 *Complex 16-32 = 16 Subtract*
Operands

Before the operation, the inputs should be loaded into registers as shown below. The first operand is a complex number with a 16-bit real and 16-bit imaginary part. The second operand has a 32-bit real and a 32-bit imaginary part.

Input Register	Value
VR4H	16-bit integer representing the real part of the first input: Re(X)
VR4L	16-bit integer representing the imaginary part of the first input: Im(X)
VR3	32-bit integer representing the real part of the 2nd input: Re(Y)
VR2	32-bit integer representing the imaginary part of the 2nd input: Im(Y)

The result is a complex number with a 16-bit real and a 16-bit imaginary part. The result is stored in VR6 as shown below:

Output Register	Value
VR6H	16-bit integer representing the real part of the result: $Re(Z) = (Re(X) \ll SHIFTL) - (Re(Y) \gg SHIFTR)$
VR6L	16-bit integer representing the imaginary part of the result: $Im(Z) = (Im(X) \ll SHIFTL) - (Im(Y) \gg SHIFTR)$

Opcode

LSW: 1110 0101 0000 0101

Description

Complex 16 - 32 = 16-bit operation. This operation is useful for algorithms similar to a complex FFT.

The first operand is a complex number with a 16-bit real and 16-bit imaginary part. The second operand has a 32-bit real and a 32-bit imaginary part.

Before the addition, the first input is sign extended to 32-bits and shifted left by VSTATUS[VSHIFTL] bits. The result of the subtraction is left shifted by VSTATUS[VSHIFTR] before it is stored in VR5H and VR5L. If VSTATUS[RND] is set, then bits shifted out to the right are rounded, otherwise these bits are truncated. The rounding operation is described in . If the VSTATUS[SAT] bit is set, then the result will be saturated in the event of a 16-bit overflow or underflow.

```
// RND    is VSTATUS[RND]
// SAT    is VSTATUS[SAT]
// SHIFTR is VSTATUS[SHIFTR]
// SHIFTL is VSTATUS[SHIFTL]
//
// VR4H = Re(X)    16-bit
// VR4L = Im(X)    16-bit
// VR3   = Re(Y)   32-bit
// VR2   = Im(Y)   32-bit

temp1 = sign_extend(VR4H); // 32-bit extended Re(X)
temp2 = sign_extend(VR4L); // 32-bit extended Im(X)

temp1 = (temp1 << SHIFTL) - VR3; // Re(Z) intermediate
temp2 = (temp2 << SHIFTL) - VR2; // Im(Z) intermediate

if (RND == 1)
{
    temp1 = round(temp1 >> SHIFTR);
    temp2 = round(temp2 >> SHIFTR);
}
else
{
    temp1 = truncate(temp1 >> SHIFTR);
    temp2 = truncate(temp2 >> SHIFTR);
}
if (SAT == 1)
{
```

```

        VR5H = sat16(temp1);
        VR5L = sat16(temp2);
    }
    else
    {
        VR5H = temp1[15:0];
        VR5L = temp2[15:0];
    }

```

Flags

This instruction modifies the following bits in the VSTATUS register:

- OVFR is set if the real-part (VR6H) computation overflows or underflows.
- OVFI is set if the imaginary-part (VR6L) computation overflows or underflows.

Pipeline

This is a single-cycle instruction.

Example

```

;
; Example: Z = X - Y
;
; X = 4 + 6j (16-bit real + 16-bit imaginary)
; Y = 13 + 22j (32-bit real + 32-bit imaginary)
;
; Z = (4 - 13) + (6 - 22)j = -9 - 16j
;
        VSATOFF                ; VSTATUS[SAT] = 0
        VRNDOFF                ; VSTATUS[RND] = 0
        VSETSHR    #0          ; VSTATUS[SHIFTR] = 0
        VSETSHL    #0          ; VSTATUS[SHIFTL] = 0
        VCLEARALL              ; VR0, VR1...VR8 = 0
        VMOVXI    VR3, #13      ; VR3 = Re(Y) = 13 = 0x0000000D
        VMOVXI    VR2, #22      ; VR2 = Im(Y) = 22j = 0x00000016
        VMOVXI    VR4, #6
        VMOVIX    VR4, #4        ; VR4 = X = 0x00040006 = 4 + 6j
        VCDSUB16 VR6, VR4, VR3, VR2 ; VR5 = Z = 0xFFFF7FFF0 = -9 + -16j

```

The next example illustrates the operation with a right shift value defined.

```

;
; Example: Z = X - Y with Right Shift
;
; Y = 4 + 6j (16-bit real + 16-bit imaginary)
; X = 13 + 22j (32-bit real + 32-bit imaginary)
;
; Real:
;   temp1 = (0x00000004 - 0x0000000D) >> 1
;   temp1 = (0xFFFFFFFF7) >> 1
;   temp1 = 0xFFFFFFFFFB
;   VR5H = temp1[15:0] = 0xFFFFB = -5
; Imaginary:
;   temp2 = (0x00000006 - 0x00000016) >> 1
;   temp2 = (0xFFFFFFFF0) >> 1
;   temp2 = 0xFFFFFFFF8
;   VR5L = temp2[15:0] = 0xFFFF8 = -8
;
        VSATOFF                ; VSTATUS[SAT] = 0
        VRNDOFF                ; VSTATUS[RND] = 0
        VSETSHR    #1          ; VSTATUS[SHIFTR] = 1
        VSETSHL    #0          ; VSTATUS[SHIFTL] = 0
        VCLEARALL              ; VR0, VR1...VR8 == 0
        VMOVXI    VR3, #13      ; VR3 = Re(Y) = 13 = 0x0000000D
        VMOVXI    VR2, #22      ; VR2 = Im(Y) = 22j = 0x00000016
        VMOVXI    VR4, #6
        VMOVIX    VR4, #4        ; VR4 = X = 0x00040006 = 4 + 6j
        VCDSUB16 VR6, VR4, VR3, VR2 ; VR5 = Z = 0xFFFFBFFF8 = -5 + -8j

```

The next example illustrates rounding with a right shift value defined.

```

;
; Example: Z = X-Y with Rounding and Right Shift
;
; X = 4 + 6j          (16-bit real + 16-bit imaginary)
; Y = -13 + 22j       (32-bit real + 32-bit imaginary)
;
; Real:
;   temp1 = round((0x00000004 - 0xFFFFFFFF3) >> 1)
;   temp1 = round(0x00000011) >> 1)
;   temp1 = round(0x00000008.8) = 0x00000009
;   VR5H = temp1[15:0] = 0x0009 = 9
; Imaginary:
;   temp2 = round((0x00000006 - 0x00000016) >> 1)
;   temp2 = round(0xFFFFFFFF0) >> 1)
;   temp2 = round(0xFFFFFFFF8.0) = 0xFFFFFFFF8
;   VR5L = temp2[15:0] = 0xFFFF8 = -8
;
VSATOFF                ; VSTATUS[SAT] = 0
VRNDON                 ; VSTATUS[RND] = 1
VSETSHR #1             ; VSTATUS[SHIFTR] = 1
VSETSHL #0             ; VSTATUS[SHIFTL] = 0
VCLEARALL              ; VR0, VR1...VR8 == 0
VMOVXI VR3, #-13       ; VR3 = Re(Y)
VMOVIX VR3, #0xFFFF    ; sign extend VR3 = -13 = 0xFFFFFFFF3
VMOVXI VR2, #22        ; VR2 = Im(Y) = 22j = 0x00000016
VMOVXI VR4, #6
VMOVIX VR4, #4         ; VR4 = X = 0x00040006 = 4 + 6j
VCDSUB16 VR6, VR4, VR3, VR2 ; VR5 = Z = 0x0009FFF8 = 9 + -8j

```

The next example illustrates rounding with both a left and a right shift value defined.

```

;
; Example: Z = X-Y with Rounding and both Left and Right Shift
;
; X = 4 + 6j          (16-bit real + 16-bit imaginary)
; Y = -13 + 22j       (32-bit real + 32-bit imaginary)
;
; Real:
;   temp1 = round((0x00000004 << 2 - 0xFFFFFFFF3) >> 1)
;   temp1 = round((0x00000010 - 0xFFFFFFFF3) >> 1)
;   temp1 = round( 0x0000001D >> 1)
;   temp1 = round( 0x0000000E.8) = 0x0000000F
;   VR5H = temp1[15:0] = 0x000F = 15
; Imaginary:
;   temp2 = round((0x00000006 << 2 - 0x00000016) >> 1)
;   temp2 = round((0x00000018 - 0x00000016) >> 1)
;   temp2 = round( 0x00000002 >> 1)
;   temp1 = round( 0x00000001.0) = 0x00000001
;   VR5L = temp2[15:0] = 0x0001 = 1
;
VSATOFF                ; VSTATUS[SAT] = 0
VRNDON                 ; VSTATUS[RND] = 1
VSETSHR #1             ; VSTATUS[SHIFTR] = 1
VSETSHL #2             ; VSTATUS[SHIFTL] = 2
VCLEARALL              ; VR0, VR1...VR8 == 0
VMOVXI VR3, #-13       ; VR3 = Re(Y)
VMOVIX VR3, #0xFFFF    ; sign extend VR3 = -13 = 0xFFFFFFFF3
VMOVXI VR2, #22        ; VR2 = Im(Y) = 22j = 0x00000016
VMOVXI VR4, #6
VMOVIX VR4, #4         ; VR4 = X = 0x00040006 = 4 + 6j
VCDSUB16 VR6, VR4, VR3, VR2 ; VR5 = Z = 0x000F0001 = 15 + 1j

```

See also

[VCADD VR5, VR4, VR3, VR2 || VMOV32 VRa, mem32](#)
[VCADD VR7, VR6, VR5, VR4](#)

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VRNDOFF
VRNDON
VSATON
VSATOFF
VSETSHL #5-bit
VSETSHR #5-bit

VCDSUB16 VR6, VR4, VR3, VR2 || VMOV32 VRa, mem32 Complex 16+32 = 16 Add with Parallel Load
Operands

Before the operation, the inputs should be loaded into registers as shown below. The first operand is a complex number with a 16-bit real and 16-bit imaginary part. The second operand has a 32-bit real and a 32-bit imaginary part.

Input Register	Value
VR4H	16-bit integer representing the real part of the first input: Re(X)
VR4L	16-bit integer representing the imaginary part of the first input: Im(X)
VR3	32-bit integer representing the real part of the 2nd input: Re(Y)
VR2	32-bit integer representing the imaginary part of the 2nd input: Im(Y)
mem32	pointer to a 32-bit memory location.

The result is a complex number with a 16-bit real and a 16-bit imaginary part. The result is stored in VR6 as shown below:

Output Register	Value
VR6H	16-bit integer representing the real part of the result: Re(Z) = (Re(X) << SHIFTL) + (Re(Y) >> SHIFTR)
VR6L	16-bit integer representing the imaginary part of the result: Im(Z) = (Im(X) << SHIFTL) + (Im(Y) >> SHIFTR)
VRa	Contents of the memory pointed to by [mem32]. VRa can not be VR6 or VR8.

Opcode

```
LSW: 1110 0010 1100 1010
MSW: 0000 0000 mem16
```

Description

Complex 16 - 32 = 16-bit operation with parallel load. This operation is useful for algorithms similar to a complex FFT.

The first operand is a complex number with a 16-bit real and 16-bit imaginary part. The second operand has a 32-bit real and a 32-bit imaginary part.

Before the addition, the first input is sign extended to 32-bits and shifted left by VSTATUS[VSHIFTL] bits. The result of the subtraction is left shifted by VSTATUS[VSHIFTR] before it is stored in VR5H and VR5L. If VSTATUS[RND] is set, then bits shifted out to the right are rounded, otherwise these bits are truncated. The rounding operation is described in . If the VSTATUS[SAT] bit is set, then the result will be saturated in the event of a 16-bit overflow or underflow.

```
// RND is VSTATUS[RND]
// SAT is VSTATUS[SAT]
// SHIFTR is VSTATUS[SHIFTR]
// SHIFTL is VSTATUS[SHIFTL]
//
// VR4H = Re(X) 16-bit
// VR4L = Im(X) 16-bit
// VR3 = Re(Y) 32-bit
// VR2 = Im(Y) 32-bit

temp1 = sign_extend(VR4H); // 32-bit extended Re(X)
temp2 = sign_extend(VR4L); // 32-bit extended Im(X)

if (RND == 1)
{
temp1 = round(temp1 >> SHIFTR);
temp2 = round(temp2 >> SHIFTR);
}
else
{
temp1 = truncate(temp1 >> SHIFTR);
temp2 = truncate(temp2 >> SHIFTR);
}
}
```

```

if (SAT == 1)
{
    VR5H = sat16(temp1);
    VR5L = sat16(temp2);
}
else
{
    VR5H = temp1[15:0];
    VR5L = temp2[15:0];
}
VRa = [mem32];

```

Flags

This instruction modifies the following bits in the VSTATUS register:

- OVFR is set if the real-part (VR6H) computation overflows or underflows.
- OVFI is set if the imaginary-part (VR6I) computation overflows or underflows.

Pipeline

Both operations complete in a single cycle.

Example

For more information regarding the subtraction operation, please refer to [VCDSUB16 VR6, VR4, VR3, VR2](#).

```

;
; Example: Z = X-Y with Rounding and both Left and Right Shift
;
; X =   4 +  6j    (16-bit real + 16-bit imaginary)
; Y = -13 + 22j   (32-bit real + 32-bit imaginary)
;
; Real:
;   temp1 = round((0x00000004 << 2 - 0xFFFFFFFF3) >> 1)
;   temp1 = round((0x00000010 - 0xFFFFFFFF3) >> 1)
;   temp1 = round( 0x0000001D >> 1)
;   temp1 = round( 0x0000000E.8) = 0x0000000F
;   VR5H = temp1[15:0] = 0x000F = 15
; Imaginary:
;   temp2 = round((0x00000006 << 2 - 0x00000016) >> 1)
;   temp2 = round((0x00000018 - 0x00000016) >> 1)
;   temp2 = round( 0x00000002 >> 1)
;   temp1 = round( 0x00000001.0) = 0x00000001
;   VR5L = temp2[15:0] = 0x0001 = 1
;
VSATOFF                    ; VSTATUS[SAT] = 0
VRNDON                    ; VSTATUS[RND] = 1
VSETSHR   #1              ; VSTATUS[SHIFTR] = 1
VSETSHL   #2              ; VSTATUS[SHIFTL] = 2
VCLEARALL                 ; VR0, VR1...VR8 == 0
VMOVXI    VR3, #-13       ; VR3 = Re(Y)
VMOVIX    VR3, #0xFFFF   ; sign extend VR3 = -13 = 0xFFFFFFFF3
VMOVXI    VR2, #22        ; VR2 = Im(Y) = 22j = 0x00000016
VMOVXI    VR4, #6         ;
VMOVIX    VR4, #4         ; VR4 = X = 0x00040006 = 4 + 6j
VCDSUB16  VR6, VR4, VR3, VR2 ; VR5 = Z = 0x000F0001 = 15 + 1j
|| VCMOV32 VR2, *XAR7     ; VR2 = contents pointed to by XAR7

```

See also

[VCADD VR5, VR4, VR3, VR2 || VMOV32 VRa, mem32](#)
[VCADD VR7, VR6, VR5, VR4](#)
[VRNDOFF](#)
[VRNDON](#)
[VSATON](#)
[VSATOFF](#)
[VSETSHL #5-bit](#)
[VSETSHR #5-bit](#)

VCMAC VR5, VR4, VR3, VR2, VR1, VR0 Complex Multiply and Accumulate
Operands

Before the operation, the inputs should be loaded into registers as shown below.

Input Register	Value
VR5	32-bit integer, previous real-part accumulation
VR4	32-bit integer, previous imaginary-part accumulation
VR3	32-bit integer, real result from the previous multiply
VR2	32-bit integer, imaginary result from the previous multiply
VR0H	16-bit integer representing the real part of the first input: Re(X)
VR0L	16-bit integer representing the imaginary part of the first input: Im(X)
VR1H	16-bit integer representing the real part of the second input: Re(Y)
VR1L	16-bit integer representing the imaginary part of the second input: Im(Y)

The result is stored as shown below:

Output Register	Value
VR5	32-bit real part of the total accumulation $Re(sum) = Re(sum) + Re(mpy)$
VR4	32-bit imaginary part of the total accumulation $Im(sum) = Im(sum) + Im(mpy)$

Note: The user will need to do one final addition to accumulate the final multiplications (Real-VR3 and Imaginary-VR2) into the result registers.

Opcode

LSW: 1110 0101 0011 0001

Description

Complex multiply operation.

```
// VR5 = Accumulation of the real part
// VR4 = Accumulation of the imaginary part
//
// VR0 = X + jX:   VR0[31:16] = X,   VR0[15:0] = jX
// VR1 = Y + jY:   VR1[31:16] = Y,   VR1[15:0] = jY
//
// Perform add
//
    if (RND == 1)
    {
        VR5 = VR5 + round(VR3 >> SHIFTR);
        VR4 = VR4 + round(VR2 >> SHIFTR);
    }
    else
    {
        VR5 = VR5 + (VR3 >> SHIFTR);
        VR4 = VR4 + (VR2 >> SHIFTR);
    }
//
// Perform multiply (X + jX) * (Y + jY)
//
VR3 = VR0H * VR1H - VR0L * VR1L;   Real result
VR2 = VR0H * VR1L + VR0L * VR1H;   Imaginary result
if(SAT == 1)
{
    sat32(VR3);
    sat32(VR2);
}
VRa = [mem32];
```

Flags

This instruction modifies the following bits in the VSTATUS register:

- OVFR is set if the VR3 computation (real part) overflows or underflows.
- OVFI is set if the VR2 computation (imaginary part) overflows or underflows.

RPTB label, #RC — Repeat a Block of Code

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Pipeline This is a 2p-cycle instruction.

Example

See also

VCLROVFI
VCLROVFR
VCMAC VR5, VR4, VR3, VR2, VR1, VR0 || VMOV32 VRa, mem32
VSATON
VSATOFF

VCMAC VR5, VR4, VR3, VR2, VR1, VR0 || VMOV32 VRa, mem32 Complex Multiply and Accumulate with Parallel Load
Operands

Before the operation, the inputs should be loaded into registers as shown below.

Input Register	Value
VR5	Previous real-part accumulation
VR4	Previous imaginary-part accumulation
VR3	32-bit real result from the previous multiply
VR2	32-bit imaginary result from the previous multiply
VR0H	16-bit integer representing the real part of the first input: Re(X)
VR0L	16-bit integer representing the imaginary part of the first input: Im(X)
VR1H	16-bit integer representing the real part of the second input: Re(Y)
VR1L	16-bit integer representing the imaginary part of the second input: Im(Y)
mem32	Pointer to 32-bit memory location.

The result is stored as shown below:

Output Register	Value
VR5	32-bit real part of the total accumulation $Re(sum) = Re(sum) + Re(mpy)$
VR4	32-bit imaginary part of the total accumulation $Im(sum) = Im(sum) + Im(mpy)$
VRa	Contents of the memory pointed to by [mem32]. VRa cannot be VR5, VR4 or VR8

Note: The user will need to do one final addition to accumulate the final multiplications (Real-VR3 and Imaginary-VR2) into the result registers.

Opcode

```
LSW: 1110 0010 1100 1010
MSW: 0000 0000 mem32
```

Description

Complex multiply operation.

```
// VR5 = Accumulation of the real part
// VR4 = Accumulation of the imaginary part
//
// VR0 = X + Xj:  VR0[31:16] = Re(X),  VR0[15:0] = Im(X)
// VR1 = Y + Yj:  VR1[31:16] = Re(Y),  VR1[15:0] = Im(Y)
//
// Perform add
//
    if (RND == 1)
    {
        VR5 = VR5 + round(VR3 >> SHIFTR);
        VR4 = VR4 + round(VR2 >> SHIFTR);
    }
    else
    {
        VR5 = VR5 + (VR3 >> SHIFTR);
        VR4 = VR4 + (VR2 >> SHIFTR);
    }
//
// Perform multiply Z = (X + Xj) * (Y + Yj)
//
VR3 = VR0H * VR1H - VR0L * VR1L;  // Re(Z)
VR2 = VR0H * VR1L + VR0L * VR1H;  // Im(Z)
if(SAT == 1)
{
    sat32(VR3);
    sat32(VR2);
}
VRa = [mem32];
```

Flags

This instruction modifies the following bits in the VSTATUS register:

RPTB label, #RC — Repeat a Block of Code

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- OVFR is set if the VR3 computation (real part) overflows or underflows.
- OVFI is set if the VR2 computation (imaginary part) overflows or underflows.

Pipeline

This is a 2p/1-cycle instruction. The multiply and accumulate is a 2p-cycle operation and the VMOV32 is a single-cycle operation.

Example

See also

VCLROVFI
VCLROVFR
VCMAC VR5, VR4, VR3, VR2, VR1, VR0
VSATON
VSATOFF

VCMAC VR7, VR6, VR5, VR4, mem32, *XAR7++ Complex Multiply and Accumulate
Operands

The VMAC alternates which registers are used between each cycle. For odd cycles (1, 3, 5, etc) the following registers are used:

Odd Cycle Input	Value
VR5	Previous real-part total accumulation: Re(odd_sum)
VR4	Previous imaginary-part total accumulation: Im(odd-sum)
VR1	Previous real result from the multiply: Re(odd-mpy)
VR0	Previous imaginary result from the multiply Im(odd-mpy)
[mem32]	Pointer to a 32-bit memory location representing the first input to the multiply [mem32][31:16] = Re(X) [mem32][15:0] = Im(X)
XAR7	Pointer to a 32-bit memory location representing the second input to the multiply *XAR7[31:16] = Re(Y) *XAR7[15:0] = Im(Y)

The result from odd cycle is stored as shown below:

Odd Cycle Output	Value
VR5	32-bit real part of the total accumulation $Re(odd_sum) = Re(odd_sum) + Re(odd_mpy)$
VR4	32-bit imaginary part of the total accumulation $Im(sum) = Im(odd_sum) + Im(odd_mpy)$
VR1	32-bit real result from the multiplication: $Re(Z) = Re(X)*Re(Y) - Im(X)*Im(Y)$
VR0	32-bit imaginary result from the multiplication: $Im(Z) = Re(X)*Im(Y) + Re(Y)*Im(X)$

For even cycles (2, 4, 6, etc) the following registers are used:

Even Cycle Input	Value
VR7	Previous real-part total accumulation: Re(even_sum)
VR6	Previous imaginary-part total accumulation: Im(even-sum)
VR3	Previous real result from the multiply: Re(even-mpy)
VR2	Previous imaginary result from the multiply Im(even-mpy)
[mem32]	Pointer to a 32-bit memory location representing the first input to the multiply [mem32][31:16] = Re(X); (a) [mem32][15:0] = Im(X); (b)
XAR7	Pointer to a 32-bit memory location representing the second input to the multiply: *XAR7[31:16] = Re(Y); (c) *XAR7[15:0] = Im(Y); (d)

The result from even cycles is stored as shown below:

Even Cycle Output	Value
VR7	32-bit real part of the total accumulation $Re(even_sum) = Re(even_sum) + Re(even_mpy)$
VR6	32-bit imaginary part of the total accumulation $Im(even_sum) = Im(even_sum) + Im(even_mpy)$
VR3	32-bit real result from the multiplication: $Re(Z) = Re(X)*Re(Y) - Im(X)*Im(Y)$
VR2	32-bit imaginary result from the multiplication: $Im(Z) = Re(X)*Im(Y) + Re(Y)*Im(X)$

Opcode

LSW: 1110 0010 0101 0000
MSW: 00bb baaa mem32

Description

Perform a repeated multiply and accumulate operation. This instruction is the only VCU instruction that can be repeated using the single repeat instruction (RPT ||). When repeated, the destination of the accumulate will alternate between VR7/VR6 and

```

VR5/VR4 on each cycle.
// Cycle 1:
//
// Perform accumulate
//
if(RND == 1)
{
    VR5 = VR5 + round(VR1 >> SHIFTR)
    VR4 = VR4 + round(VR0 >> SHIFTR)
}
else
{
    VR5 = VR5 + (VR1 >> SHIFTR)
    VR4 = VR4 + (VR0 >> SHIFTR)
}
//
// X and Y array element 0
//
VR1 = Re(X)*Re(Y) - Im(X)*Im(Y)
VR0 = Re(X)*Im(Y) + Re(Y)*Im(X)
//
// Cycle 2:
//
// Perform accumulate
//
if(RND == 1)
{
    VR7 = VR7 + round(VR3 >> SHIFTR)
    VR6 = VR6 + round(VR2 >> SHIFTR)
}
else
{
    VR7 = VR7 + (VR3 >> SHIFTR)
    VR6 = VR6 + (VR2 >> SHIFTR)
}
//
// X and Y array element 1
//
VR3 = Re(X)*Re(Y) - Im(X)*Im(Y)
VR2 = Re(X)*Im(Y) + Re(Y)*Im(X)
//
// Cycle 3:
//
// Perform accumulate
//
if(RND == 1)
{
    VR5 = VR5 + round(VR1 >> SHIFTR)
    VR4 = VR4 + round(VR0 >> SHIFTR)
}
else
{
    VR5 = VR5 + (VR1 >> SHIFTR)
    VR4 = VR4 + (VR0 >> SHIFTR)
}
//
// X and Y array element 2
//
VR1 = Re(X)*Re(Y) - Im(X)*Im(Y)
VR0 = Re(X)*Im(Y) + Re(Y)*Im(X)
etc...

```

Restrictions VR0, VR1, VR2, and VR3 will be used as temporary storage by this instruction.

Flags The VSTATUS register flags are modified as follows:

- OVFR is set in the case of an overflow or underflow of the addition or subtraction operations.
- OVFI is set in the case an overflow or underflow of the imaginary part of the addition or subtraction operations.

Pipeline

When repeated the VMAC takes $2p + N$ cycles where N is the number of times the instruction is repeated. When repeated, this instruction has the following pipeline restrictions:

```

<instruction1>                ; No restriction
<instruction2>                ; Cannot be a 2p instruction that writes
                               ; to VR0, VR1...VR7 registers
                               ; Execute N times, where N is even
RPT #(N-1)
|| VCMAC VR7, VR6, VR5, VR4, *XAR6++, *XAR7++
<instruction3>                ; No restrictions.
                               ; Can read VR0, VR1... VR8

```

MACF32 can also be used standalone. In this case, the instruction takes 2 cycles and the following pipeline restrictions apply:

```
<instruction1> ; No restriction <instruction2> ; Cannot be a 2p instruction that
writes ; to R2H, R3H, R6H or R7H MACF32 R7H, R3H, *XAR6, *XAR7 ; R3H = R3H + R2H,
R2H = [mem32] * [XAR7++] ; <-- R2H and R3H are valid (note: no delay required)
NOP
```

Example

Cascading of RPT || VMAC is allowed as long as the first and subsequent counts are even. Cascading is useful for creating interruptible windows so that interrupts are not delayed too long by the RPT instruction. For example:

```
;
; Example of cascaded VMAC instructions
;
; VCLEARALL ; Zero the accumulation registers
;
; Execute MACF32 N+1 (4) times
;
; RPT #3
|| VCMAC VR7, VR6, VR5, VR4, *XAR6++, *XAR7++
;
; Execute MACF32 N+1 (6) times
;
; RPT #5
|| VCMAC VR7, VR6, VR5, VR4, *XAR6++, *XAR7++
;
; Repeat MACF32 N+1 times where N+1 is even
;
; RPT #N
|| MACF32 R7H, R3H, *XAR6++, *XAR7++
ADDF32 VR7, VR6, VR5, VR4
```

See also

VCMPY VR3, VR2, VR1, VR0 *Complex Multiply*

Operands

Before the operation, the inputs should be loaded into registers as shown below. Both inputs are complex numbers with a 16-bit real and 16-bit imaginary part.

Input Register	Value
VR0H	16-bit integer representing the real part of the first input: Re(X)
VR0L	16-bit integer representing the imaginary part of the first input: Im(X)
VR1H	16-bit integer representing the real part of the 2nd input: Re(Y)
VR1L	16-bit integer representing the imaginary part of the 2nd input: Im(Y)

The result is a complex number with a 32-bit real and a 32-bit imaginary part. The result is stored in VR2 and VR3 as shown below:

Output Register	Value
VR3	16-bit integer representing the real part of the result: $Re(Z) = Re(X)*Re(Y) - Im(X)*Im(Y)$
VR2	16-bit integer representing the imaginary part of the result: $Im(Z) = Re(X)*Im(Y) + Im(X)*Re(Y)$

Opcode

LSW: 1110 0101 0000 0000

Description

Complex 16 x 16 = 32-bit multiply operation.

If the VSTATUS[SAT] bit is set, then the result will be saturated in the event of a 32-bit overflow or underflow.

```
// VR0 = X + Xj:  VR0[31:16] = Re(X),  VR0[15:0] = Im(X)
// VR1 = Y + Yj:  VR1[31:16] = Re(Y),  VR1[15:0] = Im(Y)
//
// Calculate: Z = (X + jX) * (Y + jY)
//
VR3 = VR0H * VR1H - VR0L * VR1L;    // Re(Z) = Re(X)*Re(Y) - Im(X)*Im(Y)
VR2 = VR0H * VR1L + VR0L * VR1H;    // Im(Z) = Re(X)*Im(Y) + Im(X)*Re(Y)
if(SAT == 1)
{
    sat32(VR3);
    sat32(VR2);
}
```

Flags

This instruction modifies the following bits in the VSTATUS register:

- OVFR is set if the VR3 computation (real part) overflows or underflows.
- OVFI is set if the VR2 computation (imaginary part) overflows or underflows.

Pipeline

This is a 2p-cycle instruction. The instruction following this one should not use VR3 or VR2.

Example

```
; Example 1
; X = 4 + 6j
; Y = 12 + 9j
;
; Z = X * Y
; Re(Z) = 4*12 - 6*9 = -6
; Im(Z) = 4*9 + 6*12 = 108
;
VSATOFF                ; VSTATUS[SAT] = 0
VCLEARALL              ; VR0, VR1...VR8 == 0
VMOVXI  VR0, #6
VMOVIX  VR0, #4        ; VR0 = X = 0x00040006 = 4 + 6j
VMOVXI  VR1, #9
VMOVIX  VR1, #12       ; VR1 = Y = 0x000C0009 = 12 + 9j
VCMPY   VR3, VR2, VR1, VR0 ; VR3 = Re(Z) = 0xFFFFFFFFFA = -6
```

RPTB label, #RC — *Repeat a Block of Code*

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```

<instruction 1>          ; VR2 = Im(Z) = 0x0000006C = 108
                          ; <- Must not use VR2, VR3
<instruciton 2>        ; <- VCMPY completes, VR2, VR3 valid
                          ; Can use VR2, VR3

```

See also

[VCLROVFI](#)
[VCLROVFR](#)
[VCMAC VR5, VR4, VR3, VR2, VR1, VR0](#)
[VCMAC VR5, VR4, VR3, VR2, VR1, VR0 || VMOV32 VRa, mem32](#)
[VSATON](#)
[VSATOFF](#)

VCMPY VR3, VR2, VR1, VR0 || VMOV32 mem32, VRa *Complex Multiply with Parallel Store*
Operands

Before the operation, the inputs should be loaded into registers as shown below. Both inputs are complex numbers with a 16-bit real and 16-bit imaginary part.

Input Register	Value
VR0H	16-bit integer representing the real part of the first input: Re(X)
VR0L	16-bit integer representing the imaginary part of the first input: Im(X)
VR1H	16-bit integer representing the real part of the 2nd input: Re(Y)
VR1L	16-bit integer representing the imaginary part of the 2nd input: Im(Y)
VRa	Value to be stored.

The result is a complex number with a 32-bit real and a 32-bit imaginary part. The result is stored in VR2 and VR3 as shown below:

Output Register	Value
VR3	16-bit integer representing the real part of the result: $Re(Z) = Re(X)*Re(Y) - Im(X)*Im(Y)$
VR2	16-bit integer representing the imaginary part of the result: $Im(Z) = Re(X)*Im(Y) + Im(X)*Re(Y)$
[mem32]	Contents of VRa. VRa can be VR0-VR7. VRa can not be VR8.

Opcode

```
LSW: 1110 0010 1100 1010
MSW: 0000 0000 mem16
```

Description

Complex 16 x 16 = 32-bit multiply operation with parallel register load.

If the VSTATUS[SAT] bit is set, then the result will be saturated in the event of a 32-bit overflow or underflow.

```
// VR0 = X + jX:   VR0[31:16] = Re(X),   VR0[15:0] = Im(X)
// VR1 = Y + jY:   VR1[31:16] = Re(Y),   VR1[15:0] = Im(Y)
//
// Calculate: Z = (X + jX) * (Y + jY)
//
VR3 = VR0H * VR1H - VR0L * VR1L;   // Re(Z) = Re(X)*Re(Y) - Im(X)*Im(Y)
VR2 = VR0H * VR1L + VR0L * VR1H;   // Im(Z) = Re(X)*Im(Y) + Im(X)*Re(Y)
if(SAT == 1)
{
    sat32(VR3);
    sat32(VR2);
}
VRa = [mem32];
```

Flags

This instruction modifies the following bits in the VSTATUS register:

- OVFR is set if the VR3 computation (real part) overflows or underflows.
- OVFI is set if the VR2 computation (imaginary part) overflows or underflows.

Pipeline

This is a 2p/1-cycle instruction. The multiply operation takes 2p cycles and the VMOV operation completes in a single cycle. The instruction following this one must not use VR2 or VR3.

Example

```
; Example 1
; X = 4 + 6j
; Y = 12 + 9j
;
; Z = X * Y
; Re(Z) = 4*12 - 6*9 = -6
; Im(Z) = 4*9 + 6*12 = 108
;
VSATOFF                               ; VSTATUS[SAT] = 0
VCLEARALL                              ; VR0, VR1...VR8 == 0
```

RPTB label, #RC — Repeat a Block of Code

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```

VMOVXI   VR0, #6
VMOVIX   VR0, #4           ; VR0 = X = 0x00040006 = 4 + 6j
VMOVXI   VR1, #9
VMOVIX   VR1, #12         ; VR1 = Y = 0x000C0009 = 12 + 9j
                               ; VR3 = Re(Z) = 0xFFFFFFFF = -6
VCMPY    VR3, VR2, VR1, VR0 ; VR2 = Im(Z) = 0x0000006C = 108
|| VMOV32 *XAR7, VR3       ; Location XAR7 points to = VR3 (before
multiply)
<instruction 1>             ; <- Must not use VR2, VR3
                               ; <- VCMPLY completes, VR2, VR3 valid
<instruciton 2>           ; Can use VR2, VR3

```

See also

[VCLROVFI](#)
[VCLROVFR](#)
[VCMAC VR5, VR4, VR3, VR2, VR1, VR0](#)
[VCMAC VR5, VR4, VR3, VR2, VR1, VR0 || VMOV32 VRa, mem32](#)
[VSATON](#)
[VSATOFF](#)

VCMPY VR3, VR2, VR1, VR0 || VMOV32 VRa, mem32 *Complex Multiply with Parallel Load*
Operands

Before the operation, the inputs should be loaded into registers as shown below. Both inputs are complex numbers with a 16-bit real and 16-bit imaginary part.

Input Register	Value
VR0H	16-bit integer representing the real part of the first input: Re(X)
VR0L	16-bit integer representing the imaginary part of the first input: Im(X)
VR1H	16-bit integer representing the real part of the 2nd input: Re(Y)
VR1L	16-bit integer representing the imaginary part of the 2nd input: Im(Y)
mem32	pointer to 32-bit memory location

The result is a complex number with a 32-bit real and a 32-bit imaginary part. The result is stored in VR2 and VR3 as shown below:

Output Register	Value
VR3	16-bit integer representing the real part of the result: $Re(Z) = Re(X)*Re(Y) - Im(X)*Im(Y)$
VR2	16-bit integer representing the imaginary part of the result: $Im(Z) = Re(X)*Im(Y) + Im(X)*Re(Y)$
VRa	32-bit value pointed to by [mem32]. VRa can not be VR2, VR3 or VR8.

Opcode

```
LSW: 1110 0011 1111 0110
MSW: 0000 aaaa mem32
```

Description

Complex 16 x 16 = 32-bit multiply operation with parallel register load.

If the VSTATUS[SAT] bit is set, then the result will be saturated in the event of a 32-bit overflow or underflow.

```
// VR0 = X + jX:   VR0[31:16] = Re(X),   VR0[15:0] = Im(X)
// VR1 = Y + jY:   VR1[31:16] = Re(Y),   VR1[15:0] = Im(Y)
//
// Calculate: Z = (X + jX) * (Y + jY)
//
VR3 = VR0H * VR1H - VR0L * VR1L;   // Re(Z) = Re(X)*Re(Y) - Im(X)*Im(Y)
VR2 = VR0H * VR1L + VR0L * VR1H;   // Im(Z) = Re(X)*Im(Y) + Im(X)*Re(Y)
if(SAT == 1)
{
    sat32(VR3);
    sat32(VR2);
}
VRa = [mem32];
```

Flags

This instruction modifies the following bits in the VSTATUS register:

- OVFR is set if the VR3 computation (real part) overflows or underflows.
- OVFI is set if the VR2 computation (imaginary part) overflows or underflows.

Pipeline

This is a 2p/1-cycle instruction. The multiply operation takes 2p cycles and the VMOV operation completes in a single cycle. The instruction following this one must not use VR2 or VR3.

Example

```
; Example 1
; X = 4 + 6j
; Y = 12 + 9j
;
; Z = X * Y
; Re(Z) = 4*12 - 6*9 = -6
; Im(Z) = 4*9 + 6*12 = 108
;
VSATOFF                               ; VSTATUS[SAT] = 0
VCLEARALL                              ; VR0, VR1...VR8 == 0
```

RPTB label, #RC — Repeat a Block of Code

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```

VMOVXI   VR0, #6
VMOVIX   VR0, #4           ; VR0 = X = 0x00040006 = 4 + 6j
VMOVXI   VR1, #9
VMOVIX   VR1, #12        ; VR1 = Y = 0x000C0009 = 12 + 9j
                          ; VR3 = Re(Z) = 0xFFFFFFFF = -6
VCMPY    VR3, VR2, VR1, VR0 ; VR2 = Im(Z) = 0x0000006C = 108
|| VMOV32  VR0, *XAR7      ; VR0 = contents of location XAR7 points to
<instruction 1>           ; <- Must not use VR2, VR3
                          ; <- VCMPY completes, VR2, VR3 valid
<instruciton 2>         ; Can use VR2, VR3

```

See also

[VCLROVFI](#)
[VCLROVFR](#)
[VCMAC VR5, VR4, VR3, VR2, VR1, VR0](#)
[VCMAC VR5, VR4, VR3, VR2, VR1, VR0 || VMOV32 VRa, mem32](#)
[VSATON](#)
[VSATOFF](#)

VNEG VRa ***Two's Complement Negate***
Operands

VRa VRa can be VR0 - VR7. VRa can not be VR8.

Opcode

LSW: 1110 0101 0001 aaaa

Description

Complex add operation.

```
// SAT    is VSTATUS[SAT]
//
    if (VRa == 0x80000000)
    {
        if (SAT == 1)
        {
            VRa = 0x7FFFFFFF;
        }
        else
        {
            VRa = 0x80000000;
        }
    }
    else
    {
        VRa = - VRa
    }
}
```

Flags

This instruction modifies the following bits in the VSTATUS register:

- OVFR is set if the input to the operation is 0x80000000.

Pipeline

This is a single-cycle instruction.

Example
See also

[VCLROVFR](#)
[VSATON](#)
[VSATOFF](#)

VCSUB VR5, VR4, VR3, VR2 *Complex 32 - 32 = 32 Subtraction*

Operands

Before the operation, the inputs should be loaded into registers as shown below. Each complex number includes a 32-bit real and a 32-bit imaginary part.

Input Register	Value
VR5	32-bit integer representing the real part of the first input: Re(X)
VR4	32-bit integer representing the imaginary part of the first input: Im(X)
VR3	32-bit integer representing the real part of the 2nd input: Re(Y)
VR2	32-bit integer representing the imaginary part of the 2nd input: Im(Y)

The result is also a complex number with a 32-bit real and a 32-bit imaginary part. The result is stored in VR5 and VR4 as shown below:

Output Register	Value
VR5	32-bit integer representing the real part of the result: Re(Z) = Re(X) - (Re(Y) >> SHIFTR)
VR4	32-bit integer representing the imaginary part of the result: Im(Z) = Im(X) - (Im(Y) >> SHIFTR)

Opcode

LSW: 1110 0101 0000 0011

Description

Complex 32 - 32 = 32-bit subtraction operation.

The second input operand (stored in VR3 and VR2) is shifted right by VSTATUS[SHIFR] bits before the subtraction. If VSTATUS[RND] is set, then bits shifted out to the right are rounded, otherwise these bits are truncated. The rounding operation is described in . If the VSTATUS[SAT] bit is set, then the result will be saturated in the event of an overflow or underflow.

```
// RND    is VSTATUS[RND]
// SAT    is VSTATUS[SAT]
// SHIFTR is VSTATUS[SHIFTR]
//
if (RND == 1)
{
    VR5 = VR5 - round(VR3 >> SHIFTR);
    VR4 = VR4 - round(VR2 >> SHIFTR);
}
else
{
    VR5 = VR5 - (VR3 >> SHIFTR);
    VR4 = VR4 - (VR2 >> SHIFTR);
}
if (SAT == 1)
{
    sat32(VR5);
    sat32(VR4);
}
```

Flags

This instruction modifies the following bits in the VSTATUS register:

- OVFR is set if the VR5 computation (real part) overflows or underflows.
- OVFI is set if the VR6 computation (imaginary part) overflows or underflows.

Pipeline

This is a single-cycle instruction.

Example

See also

[VCADD VR5, VR4, VR3, VR2 || VMOV32 VRa, mem32](#)
[VCADD VR7, VR6, VR5, VR4](#)
[VCSUB VR5, VR4, VR3, VR2 || VMOV32 VRa, mem32](#)

VCLROVFI
VCLROVFR
VRNDOFF
VRNDON
VSATON
VSATOFF
VSETSHR #5-bit

VCSUB VR5, VR4, VR3, VR2 || VMOV32 VRa, mem32 *Complex Subtraction*

Operands

Before the operation, the inputs should be loaded into registers as shown below. Each complex number includes a 32-bit real and a 32-bit imaginary part.

Input Register	Value
VR5	32-bit integer representing the real part of the first input: Re(X)
VR4	32-bit integer representing the imaginary part of the first input: Im(X)
VR3	32-bit integer representing the real part of the 2nd input: Re(Y)
VR2	32-bit integer representing the imaginary part of the 2nd input: Im(Y)
mem32	pointer to a 32-bit memory location

The result is also a complex number with a 32-bit real and a 32-bit imaginary part. The result is stored in VR5 and VR4 as shown below:

Output Register	Value
VR5	32-bit integer representing the real part of the result: $Re(Z) = Re(X) - (Re(Y) \gg SHIFTR)$
VR4	32-bit integer representing the imaginary part of the result: $Im(Z) = Im(X) - (Im(Y) \gg SHIFTR)$
VRa	contents of the memory pointed to by [mem32]. VRa can not be VR5, VR4 or VR8.

Opcode

LSW: 1110 0010 1100 1010
MSW: 0000 0000 mem16

Description

Complex 32 - 32 = 32-bit subtraction operation with parallel load.

The second input operand (stored in VR3 and VR2) is shifted right by VSTATUS[SHIFR] bits before the subtraction. If VSTATUS[RND] is set, then bits shifted out to the right are rounded, otherwise these bits are truncated. The rounding operation is described in . If the VSTATUS[SAT] bit is set, then the result will be saturated in the event of an overflow or underflow.

```
// RND    is VSTATUS[RND]
// SAT    is VSTATUS[SAT]
// SHIFTR is VSTATUS[SHIFTR]
//
if (RND == 1)
{
    VR5 = VR5 - round(VR3 >> SHIFTR);
    VR4 = VR4 - round(VR2 >> SHIFTR);
}
else
{
    VR5 = VR5 - (VR3 >> SHIFTR);
    VR4 = VR4 - (VR2 >> SHIFTR);
}
if (SAT == 1)
{
    sat32(VR5);
    sat32(VR4);
}
VRa = [mem32];
```

Flags

This instruction modifies the following bits in the VSTATUS register:

- OVFR is set if the VR5 computation (real part) overflows or underflows.
- OVFI is set if the VR6 computation (imaginary part) overflows or underflows.

Pipeline

This is a single-cycle instruction.

Example

See also

VCADD VR5, VR4, VR3, VR2 || VMOV32 VRa, mem32
VCADD VR7, VR6, VR5, VR4
VCSUB VR5, VR4, VR3, VR2
VCLROVFI
VCLROVFR
VRNDOFF
VRNDON
VSATON
VSATOFF
VSETSHR #5-bit

10.5.4 Cyclic Redundancy Check (CRC) Instructions

The instructions are listed alphabetically, preceded by a summary.

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VCRC16P2H_1 mem16 —CRC16, Polynomial 2, High Byte	867
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VCRCCLR —Clear CRC Result Register	871
VMOV32 mem32, VCRC —Store the CRC Result Register	872
VMOV32 VCRC, mem32 —Load the CRC Result Register	873

VCRC8H_1 mem16 *CRC8, High Byte*
Operands

mem16	16-bit memory location
-------	------------------------

Opcode

```
LSW: 1110 0010 1100 1100
MSW: 0000 0000 mem16
```

Description

This instruction uses CRC8 polynomial == 0x07.

Calculate the CRC8 of the most significant byte pointed to by mem16 and accumulate it with the value in the VCRC register. Store the result in VCRC.

```
VCRC = CRC8 (VCRC, mem16[15:8])
```

Flags

This instruction does not modify any flags in the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example

Refer to the example for [VCRC8L_1 mem16](#)

See also

[VCRC8L_1 mem16](#)

VCRC8L_1 mem16 *CRC8 , Low Byte*

Operands

mem16	16-bit memory location
-------	------------------------

Opcode

```
LSW: 1110 0010 1100 1011
MSW: 0000 0000 mem16
```

Description

This instruction uses CRC8 polynomial == 0x07.

Calculate the CRC8 of the least significant byte pointed to by mem16 and accumulate it with the value in the VCRC register. Store the result in VCRC.

```
VCRC = CRC8 (VCRC, mem16[7:0])
```

Flags

This instruction does not modify any flags in the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example

```
typedef struct {
    uint32_t *CRCResult;    // Address where result should be stored
    uint16_t *CRCData;     // Start of data
    uint16_t CRCLen;       // Length of data in bytes
}CRC_CALC;

CRC_CALC mycrc;
...
CRC8(&mycrc);
...

; -----
; Calculate the CRC of a block of data
; This function assumes the block is a multiple of 2 16-bit words
;
.global _CRC8
_CRC8
    VCRCCLR                ; Clear the result register
    MOV    AL,    *+XAR4[4] ; AL = CRCLen
    ASR    AL,    2        ; AL = CRCLen/4
    SUBB   AL,    #1       ; AL = CRCLen/4 - 1
    MOVL   XAR7,   *+XAR4[2] ; XAR7 = &CRCData
    .align 2
    NOP                    ; Align RPTB to an odd address
    RPTB   _CRC8_done, AL  ; Execute block of code AL + 1 times
    VCRC8L_1 *XAR7        ; Calculate CRC for 4 bytes
    VCRC8H_1 *XAR7++      ; ...
    VCRC8L_1 *XAR7        ; ...
    VCRC8H_1 *XAR7++      ; ...
_CRC8_done
    MOVL   XAR7, *+_XAR4[0] ; XAR7 = &CRCResult
    MOV32 *+_XAR7[0], VCRC  ; Store the result
    LRETR                    ; return to caller
```

See also

[VCRC8H_1 mem16](#)

VCRC16P1H_1 mem16 *CRC16, Polynomial 1, High Byte*
Operands

mem16	16-bit memory location
-------	------------------------

Opcode

```
LSW: 1110 0010 1100 1111
MSW: 0000 0000 mem16
```

Description

This instruction uses CRC16 polynomial 1 == 0x8005.

Calculate the CRC16 of the most significant byte pointed to by mem16 and accumulate it with the value in the VCRC register. Store the result in VCRC.

```
VCRC = CRC16 (VCRC, mem16[15:8])
```

Flags

This instruction does not modify any flags in the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example

Refer to the example for [VCRC16P1L_1 mem16](#).

See also

[VCRC16P1L_1 mem16](#)
[VCRC16P2H_1 mem16](#)
[VCRC16P2L_1 mem16](#)

VCRC16P1L_1 mem16 CRC16, Polynomial 1, Low Byte

Operands

mem16	16-bit memory location
-------	------------------------

Opcode

```
LSW: 1110 0010 1100 1110
MSW: 0000 0000 mem16
```

Description

This instruction uses CRC16 polynomial 1 == 0x8005.

Calculate the CRC16 of the least significant byte pointed to by mem16 and accumulate it with the value in the VCRC register. Store the result in VCRC.

```
VCRC = CRC16 (VCRC, mem16[7:0])
```

Flags

This instruction does not modify any flags in the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example

```
typedef struct {
    uint32_t *CRCResult;    // Address where result should be stored
    uint16_t *CRCData;     // Start of data
    uint16_t CRCLen;       // Length of data in bytes
}CRC_CALC;

CRC_CALC mycrc;
...
CRC16P1(&mycrc);
...

; -----
; Calculate the CRC of a block of data
; This function assumes the block is a multiple of 2 16-bit words
;
.global _CRC16P1
_CRC16P1
    VCRCCLR                ; Clear the result register
    MOV    AL,             ; AL = CRCLen
        *+XAR4[4]
    ASR    AL,             ; AL = CRCLen/4
        2
    SUBB   AL,             ; AL = CRCLen/4 - 1
        #1
    MOVL   XAR7,          ; XAR7 = &CRCData
        *+XAR4[2]
    .align 2
    NOP                    ; Align RPTB to an odd address
    RPTB   _CRC16P1_done, AL ; Execute block of code AL + 1 times
    VCRC16P1L_1 *XAR7     ; Calculate CRC for 4 bytes
    VCRC16P1H_1 *XAR7++   ; ...
    VCRC16P1L_1 *XAR7     ; ...
    VCRC16P1H_1 *XAR7++   ; ...
_CRC16P1_done
    MOVL   XAR7, *+_XAR4[0] ; XAR7 = &CRCResult
    MOV32 *+_XAR7[0], VCRC ; Store the result
    LRETR                    ; return to caller
```

See also

[VCRC16P1H_1 mem16](#)
[VCRC16P2H_1 mem16](#)
[VCRC16P2L_1 mem16](#)

VCRC16P2H_1 mem16 CRC16, Polynomial 2, High Byte
Operands

mem16	16-bit memory location
-------	------------------------

Opcode

```
LSW: 1110 0010 1100 1111
MSW: 0001 0000 mem16
```

Description

This instruction uses CRC16 polynomial 2== 0x1021.

Calculate the CRC16 of the most significant byte pointed to by mem16 and accumulate it with the value in the VCRC register. Store the result in VCRC.

```
VCRC = CRC16 (VCRC, mem16[15:8])
```

Flags

This instruction does not modify any flags in the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example

Refer to the example for [VCRC16P2L_1 mem16](#).

See also

[VCRC16P2L_1 mem16](#)
[VCRC16P1H_1 mem16](#)
[VCRC16P1L_1 mem16](#)

VCRC16P2L_1 mem16 CRC16, Polynomial 2, Low Byte

Operands

mem16	16-bit memory location
-------	------------------------

Opcode

LSW: 1110 0010 1100 1110
MSW: 0001 0000 mem16

Description

This instruction uses CRC16 polynomial 2== 0x1021.

Calculate the CRC16 of the least significant byte pointed to by mem16 and accumulate it with the value in the VCRC register. Store the result in VCRC.

VCRC = CRC16 (VCRC, mem16[7:0])

Flags

This instruction does not modify any flags in the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example

```
typedef struct {
    uint32_t *CRCResult;    // Address where result should be stored
    uint16_t *CRCData;     // Start of data
    uint16_t CRCLen;       // Length of data in bytes
}CRC_CALC;

CRC_CALC mycrc;
...
CRC16P2(&mycrc);
...

; -----
; Calculate the CRC of a block of data
; This function assumes the block is a multiple of 2 16-bit words
;
.global _CRC16P2
_CRC16P2
    VCRCCLR                ; Clear the result register
    MOV    AL,    *+XAR4[4] ; AL = CRCLen
    ASR    AL,    2         ; AL = CRCLen/4
    SUBB   AL,    #1       ; AL = CRCLen/4 - 1
    MOVL   XAR7,   *+XAR4[2] ; XAR7 = &CRCData
    .align 2
    NOP                    ; Align RPTB to an odd address
    RPTB  _CRC16P2_done, AL ; Execute block of code AL + 1 times
    VCRC16P2L_1 *XAR7     ; Calculate CRC for 4 bytes
    VCRC16P2H_1 *XAR7++   ; ...
    VCRC16P2L_1 *XAR7     ; ...
    VCRC16P2H_1 *XAR7++   ; ...
_CRC16P2_done
    MOVL   XAR7, *+_XAR4[0] ; XAR7 = &CRCResult
    MOV32 *+_XAR7[0], VCRC ; Store the result
    LRETR                ; return to caller
```

See also

[VCRC16P2H_1 mem16](#)
[VCRC16P1H_1 mem16](#)
[VCRC16P1L_1 mem16](#)

VCRC32H_1 mem16 *CRC32, High Byte*
Operands

mem16	16-bit memory location
-------	------------------------

Opcode

```
LSW: 1110 0010 1100 0010
MSW: 0000 0000 mem16
```

Description

This instruction uses CRC32 polynomial 1 == 0x04C11DB7

Calculate the CRC16 of the most significant byte pointed to by mem16 and accumulate it with the value in the VCRC register. Store the result in VCRC.

```
VCRC = CRC16 (VCRC, mem16[15:8])
```

Flags

This instruction does not modify any flags in the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example

Refer to the example for [VCRC32L_1 mem16](#).

See also

[VCRC32L_1 mem16](#)

VCRC32L_1 mem16 CRC32, Low Byte

Operands

mem16	16-bit memory location
-------	------------------------

Opcode

LSW: 1110 0010 1100 0001
MSW: 0000 0000 mem16

Description

This instruction uses CRC32 polynomial 1 == 0x04C11DB7

Calculate the CRC32 of the least significant byte pointed to by mem16 and accumulate it with the value in the VCRC register. Store the result in VCRC.

VCRC = CRC32 (VCRC, mem16[7:0])

Flags

This instruction does not modify any flags in the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example

```
typedef struct {
    uint32_t *CRCResult;    // Address where result should be stored
    uint16_t *CRCData;     // Start of data
    uint16_t CRCLen;       // Length of data in bytes
}CRC_CALC;

CRC_CALC mycrc;
...
CRC32(&mycrc);
...

; -----
; Calculate the CRC of a block of data
; This function assumes the block is a multiple of 2 16-bit words
;
.global _CRC32
_CRC32
    VCRCCLR                ; Clear the result register
    MOV    AL,    *+XAR4[4] ; AL = CRCLen
    ASR    AL,    2        ; AL = CRCLen/4
    SUBB   AL,    #1       ; AL = CRCLen/4 - 1
    MOVL   XAR7,   *+XAR4[2] ; XAR7 = &CRCData
    .align 2
    NOP                    ; Align RPTB to an odd address
    RPTB   _CRC16P2_done, AL ; Execute block of code AL + 1 times
    VCRC32_1 *XAR7        ; Calculate CRC for 4 bytes
    VCRC32_1 *XAR7++      ; ...
    VCRC32_1 *XAR7        ; ...
    VCRC32_1 *XAR7++      ; ...
_CRC32_done
    MOVL   XAR7,   *+_XAR4[0] ; XAR7 = &CRCResult
    MOV32  *+_XAR7[0], VCRC   ; Store the result
    LRETR                    ; return to caller
```

See also

[VCRC32H_1 mem16](#)

VCRCCLR
Clear CRC Result Register
Operands

mem16	16-bit memory location
-------	------------------------

Opcode

LSW: 1110 0101 0010 0100

Description

Clear the VCRC register.

VCRC = 0x0000

Flags

This instruction does not modify any flags in the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example

 Refer to the example for [VCRC32L_1 mem16](#).

See also
[VMOV32 mem32, VCRC](#)
[VMOV32 VCRC, mem32](#)

VMOV32 mem32, VCRC *Store the CRC Result Register*

Operands

mem32	32-bit memory destination
VCRC	CRC result register

Opcode

```
LSW: 1110 0010 0000 0110
MSW: 0000 0000 mem32
```

Description

Store the VCRC register.

```
[mem32] = VCRC
```

Flags

This instruction does not modify any flags in the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example

```
x
```

See also

[VCRCCLR](#)
[VMOV32 VCRC, mem32](#)

VMOV32 VCRC, mem32 *Load the CRC Result Register*
Operands

mem32	32-bit memory destination
VCRC	CRC result register

Opcode

```
LSW: 1110 0011 1111 0110
MSW: 0000 0000 mem32
```

Description

Load the VCRC register.

VCRC = [mem32]

Flags

This instruction does not modify any flags in the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example
See also

[VCRCCLR](#)
[VMOV32 mem32, VCRC](#)

10.5.5 Viterbi Instructions

The instructions are listed alphabetically, preceded by a summary.

Table 10-13. Viterbi Instructions

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VITBM2 VR0
Code Rate 1:2 Branch Metric Calculation
Operands

Before the operation, the inputs are loaded into the registers as shown below. Each operand for the branch metric calculation is 16-bits.

Input Register	Value
VR0L	16-bit decoder input 0
VR0H	16-bit decoder input 1

The result of the operation is also stored in VR0 as shown below:

Output Register	Value
VR0L	16-bit branch metric 0 = VR0L + VR0H
VR0H	16-bit branch metric 1 = VR0L - VR0H

Opcode

LSW: 1110 0101 0000 1100

Description

Branch metric calculation for code rate = 1/2.

```
// SAT is VSTATUS[SAT]
// VR0L is decoder input 0
// VR0H is decoder input 1
//
// Calculate the branch metrics by performing 16-bit signed
// addition and subtraction
//
VR0L = VR0L + VR0H;    // VR0L = branch metric 0
VR0H = VR0L - VR0L;    // VR0H = branch metric 1
if (SAT == 1)
{
    sat16(VR0L);
    sat16(VR0H);
}
```

Flags

This instruction sets the real overflow flag, VSTATUS[OVFR] in the event of an overflow or underflow.

Pipeline

This is a single-cycle instruction.

Example
See also

[VITBM2 VR0 || VMOV32 VR2, mem32](#)
[VITBM3 VR0, VR1, VR2](#)

VITBM2 VR0 || VMOV32 VR2, mem32 Code Rate 1:2 Branch Metric Calculation with Parallel Load
Operands

Before the operation, the inputs are loaded into the registers as shown below. Each operand for the branch metric calculation is 16-bits.

Input Register	Value
VR0L	16-bit decoder input 0
VR0H	16-bit decoder input 1
[mem32]	pointer to 32-bit memory location.

The result of the operation is stored in VR0 as shown below:

Output Register	Value
VR0L	16-bit branch metric 0 = VR0L + VR0H
VR0H	16-bit branch metric 1 = VR0L - VR0L
VR2	contents of memory pointed to by [mem32]

Opcode

LSW: 1110 0011 1111 1100
MSW: 0000 aaaa mem32

Description

Branch metric calculation for a code rate of 1/2 with parallel register load.

```
// SAT is VSTATUS[SAT]
// VR0L is decoder input 0
// VR0H is decoder input 1
//
// Calculate the branch metrics by performing 16-bit signed
// addition and subtraction
//
VR0L = VR0L + VR0H; // VR0L = branch metric 0
VR0H = VR0L - VR0L; // VR0H = branch metric 1
if (SAT == 1)
{
    sat16(VR0L);
    sat16(VR0H);
}
VR2 = [mem32] // Load VR2L and VR2H with the next state metrics
```

Flags

This instruction sets the real overflow flag, VSTATUS[OVFR] in the event of an overflow or underflow.

Pipeline

Both operations complete in a single cycle.

Example**See also**

[VITBM2 VR0](#)
[VITBM3 VR0, VR1, VR2](#)
[VITBM3 VR0, VR1, VR2 || VMOV32 VR2, mem32](#)

VITBM3 VR0, VR1, VR2 Code Rate 1:3 Branch Metric Calculation
Operands

Before the operation, the inputs are loaded into the registers as shown below. Each operand for the branch metric calculation is 16-bits.

Input Register	Value
VR0L	16-bit decoder input 0
VR1L	16-bit decoder input 1
VR2L	16-bit decoder input 2

The result of the operation is stored in VR0 and VR1 as shown below:

Output Register	Value
VR0L	16-bit branch metric 0 = VR0L + VR1L + VR2L
VR0H	16-bit branch metric 1 = VR0L + VR1L - VR2L
VR1L	16-bit branch metric 2 = VR0L - VR1L + VR2L
VR1H	16-bit branch metric 3 = VR0L - VR1L - VR2L

Opcode

LSW: 1110 0101 0000 1101

Description

Calculate the four branch metrics for a code rate of 1/3.

```
// SAT is VSTATUS[SAT]
// VR0L is decoder input 0
// VR1L is decoder input 1
// VR2L is decoder input 2
//
// Calculate the branch metrics by performing 16-bit signed
// addition and subtraction
//
VR0L = VR0L + VR1L + VR2L; // VR0L = branch Metric 0
VR0H = VR0L + VR1L - VR2L; // VR0H = branch Metric 1
VR1L = VR0L - VR1L + VR2L; // VR1L = branch Metric 2
VR1H = VR0L - VR1L - VR2L; // VR1H = branch Metric 3
if(SAT == 1)
{
    sat16(VR0L);
    sat16(VR0H);
    sat16(VR1L);
    sat16(VR1H);
}
```

Flags

This instruction sets the real overflow flag, VSTATUS[OVFR] in the event of an overflow or underflow.

Pipeline

This is a 2p-cycle instruction. The instruction following VITBM3 must not use VR0 or VR1.

Example

Refer to the example for [VITDHADDSUB VR4, VR3, VR2, VRa](#).

See also

[VITBM2 VR0](#)
[VITBM2 VR0 || VMOV32 VR2, mem32](#)

VITBM3 VR0, VR1, VR2 || VMOV32 VR2, mem32 Code Rate 1:3 Branch Metric Calculation with Parallel Load
Operands

Before the operation, the inputs are loaded into the registers as shown below. Each operand for the branch metric calculation is 16-bits.

Input Register	Value
VR0L	16-bit decoder input 0
VR1L	16-bit decoder input 1
[mem32]	pointer to a 32-bit memory location

The result of the operation is stored in VR0 and VR1 and VR2 as shown below:

Output Register	Value
VR0L	16-bit branch metric 0 = VR0L + VR1L + VR2L
VR0H	16-bit branch metric 1 = VR0L + VR1L - VR2L
VR1L	16-bit branch metric 2 = VR0L - VR1L + VR2L
VR1H	16-bit branch metric 3 = VR0L - VR1L - VR2L
VR2	Contents of the memory pointed to by [mem32]

Opcode

```
LSW: 1110 0011 1111 1101
MSW: 0000 aaaa mem32
```

Description

Calculate the four branch metrics for a code rate of 1/3 with parallel register load.

```
// SAT is VSTATUS[SAT]
// VR0L is decoder input 0
// VR1L is decoder input 1
// VR2L is decoder input 2
//
// Calculate the branch metrics by performing 16-bit signed
// addition and subtraction
//
VR0L = VR0L + VR1L + VR2L; // VR0L = branch Metric 0
VR0H = VR0L + VR1L - VR2L; // VR0H = branch Metric 1
VR1L = VR0L - VR1L + VR2L; // VR1L = branch Metric 2
VR1H = VR0L - VR1L - VR2L; // VR1H = branch Metric 3
if(SAT == 1)
{
    sat16(VR0L);
    sat16(VR0H);
    sat16(VR1L);
    sat16(VR1H);
}
VR2 = [mem32];
```

Flags

This instruction sets the real overflow flag, VSTATUS[OVFR] in the event of an overflow or underflow.

Pipeline

This is a 2p/1-cycle instruction. The VBITM3 operation takes 2p cycles and the VMOV32 completes in a single cycle. The next instruction must not use VR0 or VR1.

Example

Refer to the example for [VITDHADDSUB VR4, VR3, VR2, VRa](#).

See also

[VITBM2 VR0](#)
[VITBM2 VR0 || VMOV32 VR2, mem32](#)

VITDHADDSUB VR4, VR3, VR2, VRa Viterbi Double Add and Subtract, High
Operands

Before the operation, the inputs are loaded into the registers as shown below. This operation uses the branch metric stored in VRaH.

Input Register	Value
VR2L	16-bit state metric 0
VR2H	16-bit state metric 1
VRaH	Branch metric 1. VRa must be VR0 or VR1.

The result of the operation is stored in VR3 and VR4 as shown below:

Output Register	Value
VR3L	16-bit path metric 0 = VR2L + VRaH
VR3H	16-bit path metric 1 = VR2H - VRaH
VR4L	16-bit path metric 2 = VR2L - VRaH
VR4H	16-bit path metric 3 = VR2H + VRaH

Opcode

LSW: 1110 0101 0111 aaaa

Description

Viterbi high add and subtract. This instruction is used to calculate four path metrics.

```
//
// Calculate the four path metrics by performing 16-bit signed
// addition and subtraction
//
// Before this operation VR2L and VR2H are loaded with the state
// metrics and VRaH with the branch metric.
//
//          VR3L = VR2L + VRaH            // Path metric 0
//          VR3H = VR2H - VRaH           // Path metric 1
//          VR4L = VR2L - VRaH           // Path metric 2
//          VR4H = VR2H + VRaH           // Path metric 3
```

Flags

This instruction does not modify any flags in the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example

```
; Example Viterbi decoder code fragment
; Viterbi butterfly calculations
; Loop once for each decoder input pair
;
; Branch metrics = BM0 and BM1
; XAR5 points to the input stream to the decoder
...
...
_loop:
    VMOV32 VR0, *XAR5++            ; Load two inputs into VR0L, VR0H
    VITBM2 VR0                    ; VR0L = BM0    VR0H = BM1
    || VMOV32 VR2, *XAR1++        ; Load previous state metrics

;
; 2 cycle Viterbi butterfly
;
    VITDLADDSUB VR4,VR3,VR2,VR0 ; Perform add/sub
    VITLSEL VR6,VR5,VR4,VR3     ; Perform compare/select
    || VMOV32 VR2, *XAR1++       ; Load previous state metrics

;
; 2 cycle Viterbi butterfly, next stage
;
```

RPTB label, #RC — *Repeat a Block of Code*

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```

        VITDHADDSUB VR4,VR3,VR2,VR0
        VITHSEL VR6,VR5,VR4,VR3
    || VMOV32 VR2, *XAR1++

;
; 2 cycle Viterbi butterfly, next stage
;
        VITDLADDSUB VR4,VR3,VR2,VR0
    || VMOV32 *XAR2++, VR5
        ...
        ...

```

See also

[VITDHSUBADD VR4, VR3, VR2, VRa](#)
[VITDLADDSUB VR4, VR3, VR2, VRa](#)
[VITDLSUBADD VR4, VR3, VR2, VRa](#)

VITDHADDSUB VR4, VR3, VR2, VRa || mem32 VRb *Viterbi Add and Subtract High with Parallel Store*
Operands

Before the operation, the inputs are loaded into the registers as shown below. This operation uses the branch metric stored in VRaH.

Input Register	Value
VR2L	16-bit state metric 0
VR2H	16-bit state metric 1
VRaH	Branch metric 1. VRa must be VR0 or VR1.
VRb	Value to be stored. VRb can be VR5, VR6, VR7 or VR8.

The result of the operation is stored in VR3 and VR4 as shown below:

Output Register	Value
VR3L	16-bit path metric 0 = VR2L + VRaH
VR3H	16-bit path metric 1 = VR2H - VRaH
VR4L	16-bit path metric 2 = VR2L - VRaH
VR4H	16-bit path metric 3 = VR2H + VRaH
[mem32]	Contents of VRb. VRb can be VR5, VR6, VR7 or VR8.

Opcode

LSW: 1110 0101 0000 1001
MSW: bbbb aaaa mem32

Description

Viterbi high add and subtract. This instruction is used to calculate four path metrics.

```
//
// Calculate the four path metrics by performing 16-bit signed
// addition and subtraction
//
// Before this operation VR2L and VR2H are loaded with the state
// metrics and VRaH with the branch metric.
//
VR3L = VR2L + VRaH // Path metric 0
VR3H = VR2H - VRaH // Path metric 1
VR4L = VR2L - VRaH // Path metric 2
VR4H = VR2H + VRaH // Path metric 3
```

Flags

This instruction does not modify any flags in the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example
See also

[VITDHSUBADD VR4, VR3, VR2, VRa](#)
[VITDLADDSUB VR4, VR3, VR2, VRa](#)
[VITDLSUBADD VR4, VR3, VR2, VRa](#)

VITDHSUBADD VR4, VR3, VR2, VRa Viterbi Add and Subtract Low
Operands

Before the operation, the inputs are loaded into the registers as shown below. This operation uses the branch metric stored in VRaL.

Input Register	Value
VR2L	16-bit state metric 0
VR2H	16-bit state metric 1
VRaL	Branch metric 0. VRa must be VR0 or VR1.

The result of the operation is 4 path metrics stored in VR3 and VR4 as shown below:

Output Register	Value
VR3L	16-bit path metric 0 = VR2L - VRaH
VR3H	16-bit path metric 1 = VR2H + VRaH
VR4L	16-bit path metric 2 = VR2L + VRaH
VR4H	16-bit path metric 3 = VR2H - VRaL

Opcode

LSW: 1110 0101 1111 aaaa

Description

This instruction is used to calculate four path metrics in the Viterbi butterfly. This operation uses the branch metric stored in VRaL.

```
//
// Calculate the four path metrics by performing 16-bit signed
// addition and subtraction
//
// Before this operation VR2L and VR2H are loaded with the state
// metrics and VRaL with the branch metric.
//
//
//          VR3L = VR2L - VRaL            // Path metric 0
//          VR3H = VR2H + VRaL            // Path metric 1
//          VR4L = VR2L + VRaL            // Path metric 2
//          VR4H = VR2H - VRaL            // Path metric 3
```

Flags

This instruction does not modify any flags in the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example

Refer to the example for [VITDHADDSUB VR4, VR3, VR2, VRa](#).

See also

[VITDHADDSUB VR4, VR3, VR2, VRa](#)
[VITDHSUBADD VR4, VR3, VR2, VRa](#)
[VITDLSUBADD VR4, VR3, VR2, VRa](#)

VITDHSUBADD VR4, VR3, VR2, VRa || mem32 VRb *Viterbi Subtract and Add, High with Parallel Store*
Operands

Before the operation, the inputs are loaded into the registers as shown below. This operation uses the branch metric stored in VRaH.

Input Register	Value
VR2L	16-bit state metric 0
VR2H	16-bit state metric 1
VRaH	Branch metric 1. VRa must be VR0 or VR1.
VRb	Contents to be stored. VRb can be VR5, VR6, VR7 or VR8.

The result of the operation is stored in VR3 and VR4 as shown below:

Output Register	Value
VR3L	16-bit path metric 0 = VR2L - VRaH
VR3H	16-bit path metric 1 = VR2H + VRaH
VR4L	16-bit path metric 2 = VR2L + VRaH
VR4H	16-bit path metric 3 = VR2H - VRaH
[mem32]	Contents of VRb. VRb can be VR5, VR6, VR7 or VR8.

Opcode

```
LSW: 1110 0010 0000 0101
MSW: bbbb aaaa mem32
```

Description

Viterbi high subtract and add. This instruction is used to calculate four path metrics.

```
//
// Calculate the four path metrics by performing 16-bit signed
// addition and subtraction
//
// Before this operation VR2L and VR2H are loaded with the state
// metrics and VRaH with the branch metric.
//
[mem32] = VRb // Store VRb to memory
VR3L = VR2L - VRaH // Path metric 0
VR3H = VR2H + VRaH // Path metric 1
VR4L = VR2L + VRaH // Path metric 2
VR4H = VR2H - VRaH // Path metric 3
```

Flags

This instruction does not modify any flags in the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example
See also

[VITDHADDSUB VR4, VR3, VR2, VRa](#)
[VITDLADDSUB VR4, VR3, VR2, VRa](#)
[VITDLSUBADD VR4, VR3, VR2, VRa](#)

VITDLADDSUB VR4, VR3, VR2, VRa Viterbi Add and Subtract Low
Operands

Before the operation, the inputs are loaded into the registers as shown below. This operation uses the branch metric stored in VRaL.

Input Register	Value
VR2L	16-bit state metric 0
VR2H	16-bit state metric 1
VRaL	Branch metric 0. VRa must be VR0 or VR1.

The result of the operation is 4 path metrics stored in VR3 and VR4 as shown below:

Output Register	Value
VR3L	16-bit path metric 0 = VR2L + VRaH
VR3H	16-bit path metric 1 = VR2H - VRaH
VR4L	16-bit path metric 2 = VR2L - VRaH
VR4H	16-bit path metric 3 = VR2H + VRaL

Opcode

LSW: 1110 0101 0011 aaaa

Description

This instruction is used to calculate four path metrics in the Viterbi butterfly. This operation uses the branch metric stored in VRaL.

```
//
// Calculate the four path metrics by performing 16-bit signed
// addition and subtraction
//
// Before this operation VR2L and VR2H are loaded with the state
// metrics and VRaL with the branch metric.
//
//
//          VR3L = VR2L + VRaL            // Path metric 0
//          VR3H = VR2H - VRaL            // Path metric 1
//          VR4L = VR2L - VRaL            // Path metric 2
//          VR4H = VR2H + VRaL            // Path metric 3
```

Flags

This instruction does not modify any flags in the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example

Refer to the example for [VITDHADDSUB VR4, VR3, VR2, VRa](#).

See also

[VITDHADDSUB VR4, VR3, VR2, VRa](#)
[VITDHSUBADD VR4, VR3, VR2, VRa](#)
[VITDLSUBADD VR4, VR3, VR2, VRa](#)

VITDLADDSUB VR4, VR3, VR2, VRa || mem32 VRb *Viterbi Add and Subtract Low with Parallel Load*
Operands

Before the operation, the inputs are loaded into the registers as shown below. This operation uses the branch metric stored in VRaL.

Input Register	Value
VR2L	16-bit state metric 0
VR2H	16-bit state metric 1
VRaL	Branch metric 0. VRa can be VR0 or VR1.
VRb	Contents to be stored to memory

The result of the operation is 4 path metrics stored in VR3 and VR4 as shown below:

Output Register	Value
VR3L	16-bit path metric 0 = VR2L + VRaH
VR3H	16-bit path metric 1 = VR2H - VRaH
VR4L	16-bit path metric 2 = VR2L - VRaH
VR4H	16-bit path metric 3 = VR2H + VRaL
[mem32]	Contents of VRb. VRb can be VR5, VR6, VR7 or VR8.

Opcode

```
LSW: 1110 0010 0000 1000
MSW: bbbb aaaa mem32
```

Description

This instruction is used to calculate four path metrics in the Viterbi butterfly. This operation uses the branch metric stored in VRaL.

```
//
// Calculate the four path metrics by performing 16-bit signed
// addition and subtraction
//
// Before this operation VR2L and VR2H are loaded with the state
// metrics and VRaL with the branch metric.
//
[mem32] = VRb // Store VRb
VR3L = VR2L + VRaL // Path metric 0
VR3H = VR2H - VRaL // Path metric 1
VR4L = VR2L - VRaL // Path metric 2
VR4H = VR2H + VRaL // Path metric 3
```

Flags

This instruction does not modify any flags in the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example

Refer to the example for [VITDHADDSUB VR4, VR3, VR2, VRa](#).

See also

[VITDHADDSUB VR4, VR3, VR2, VRa](#)
[VITDHSUBADD VR4, VR3, VR2, VRa](#)
[VITDLSUBADD VR4, VR3, VR2, VRa](#)

VITDLSUBADD VR4, VR3, VR2, VRa Viterbi Subtract and Add Low
Operands

Before the operation, the inputs are loaded into the registers as shown below. This operation uses the branch metric stored in VRaL.

Input Register	Value
VR2L	16-bit state metric 0
VR2H	16-bit state metric 1
VRaL	Branch metric 0. VRa must be VR0 or VR1.

The result of the operation is 4 path metrics stored in VR3 and VR4 as shown below:

Output Register	Value
VR3L	16-bit path metric 0 = VR2L - VRaH
VR3H	16-bit path metric 1 = VR2H + VRaH
VR4L	16-bit path metric 2 = VR2L + VRaH
VR4H	16-bit path metric 3 = VR2H - VRaL

Opcode

LSW: 1110 0101 1110 aaaa

Description

This instruction is used to calculate four path metrics in the Viterbi butterfly. This operation uses the branch metric stored in VRaL.

```
//
// Calculate the four path metrics by performing 16-bit signed
// addition and subtraction
//
// Before this operation VR2L and VR2H are loaded with the state
// metrics and VRaH with the branch metric.
//
//
//          VR3L = VR2L - VRaL            // Path metric 0
//          VR3H = VR2H + VRaL            // Path metric 1
//          VR4L = VR2L + VRaL            // Path metric 2
//          VR4H = VR2H - VRaL            // Path metric 3
```

Flags

This instruction does not modify any flags in the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example

Refer to the example for [VITDHADDSUB VR4, VR3, VR2, VRa](#).

See also

[VITDHADDSUB VR4, VR3, VR2, VRa](#)
[VITDHSUBADD VR4, VR3, VR2, VRa](#)
[VITDLADDSUB VR4, VR3, VR2, VRa](#)

VITDLSUBADD VR4, VR3, VR2, VRa || mem32 VRb *Viterbi Subtract and Add, Low with Parallel Store*
Operands

Before the operation, the inputs are loaded into the registers as shown below. This operation uses the branch metric stored in VRaL.

Input Register	Value
VR2L	16-bit state metric 0
VR2H	16-bit state metric 1
VRaL	Branch metric 0. VRa must be VR0 or VR1.
VRb	Value to be stored. VRb can be VR5, VR6, VR7 or VR8.

The result of the operation is 4 path metrics stored in VR3 and VR4 as shown below:

Output Register	Value
VR3L	16-bit path metric 0 = VR2L - VRaH
VR3H	16-bit path metric 1 = VR2H + VRaH
VR4L	16-bit path metric 2 = VR2L + VRaH
VR4H	16-bit path metric 3 = VR2H - VRaL
[mem32]	Contents of VRb. VRb can be VR5, VR6, VR7 or VR8.

Opcode

```
LSW: 1110 0010 0000 1010
MSW: bbbb aaaa mem32
```

Description

This instruction is used to calculate four path metrics in the Viterbi butterfly. This operation uses the branch metric stored in VRaL.

```
//
// Calculate the four path metrics by performing 16-bit signed
// addition and subtraction
//
// Before this operation VR2L and VR2H are loaded with the state
// metrics and VRaH with the branch metric.
//
[mem32] = VRb // Store VRb into mem32
VR3L = VR2L - VRaL // Path metric 0
VR3H = VR2H + VRaL // Path metric 1
VR4L = VR2L + VRaL // Path metric 2
VR4H = VR2H - VRaL // Path metric 3
```

Flags

This instruction does not modify any flags in the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example

Refer to the example for [VITDHADDSUB VR4, VR3, VR2, VRa](#).

See also

[VITDHADDSUB VR4, VR3, VR2, VRa](#)
[VITDHSUBADD VR4, VR3, VR2, VRa](#)
[VITDLADDSUB VR4, VR3, VR2, VRa](#)

VITHSEL VRa, VRb, VR4, VR3 *Viterbi Select High*

Operands

Before the operation, the path metrics are loaded into the registers as shown below. Typically this will have been done using a Viterbi AddSub or SubAdd instruction.

Input Register	Value
VR3L	16-bit path metric 0
VR3H	16-bit path metric 1
VR4L	16-bit path metric 2
VR4H	16-bit path metric 3

The result of the operation is the new state metrics stored in VRa and VRb as shown below:

Output Register	Value
VRaH	16-bit state metric 0. VRa can be VR6 or VR8.
VRbH	16-bit state metric 1. VRb can be VR5 or VR7.
VT0	The transition bit is appended to the end of the register.
VT1	The transition bit is appended to the end of the register.

Opcode

LSW: 1110 0110 1111 0111
MSW: 0000 0000 bbbb aaaa

Description

This instruction computes the new state metrics of a Viterbi butterfly operation and stores them in the higher 16-bits of the VRa and VRb registers. To instead load the state metrics into the low 16-bits use the [VITLSEL](#) instruction.

```

T0 = T0 << 1      // Shift previous transition bits left
if (VR3L > VR3H)
{
    VRbH = VR3L; // New state metric 0
    T0[0:0] = 0; // Store the transition bit
}
else
{
    VRbH = VR3H; // New state metric 0
    T0[0:0] = 1; // Store the transition bit
}

T1 = T1 << 1      // Shift previous transition bits left
if (VR4L > VR4H)
{
    VRaH = VR4L; // New state metric 1
    T1[0:0] = 0; // Store the transition bit
}
else
{
    VRaH = VR4H; // New state metric 1
    T1[0:0] = 1; // Store the transition bit
}

```

Flags

This instruction does not modify any flags in the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example

Refer to the example for [VITDHADDSUB VR4, VR3, VR2, VRa](#).

See also

[VITLSEL VRa, VRb, VR4, VR3](#)

VITHSEL VRa, VRb, VR4, VR3 || VMOV32 VR2, mem32 Viterbi Select High with Parallel Load
Operands

Before the operation, the path metrics are loaded into the registers as shown below. Typically this will have been done using a Viterbi AddSub or SubAdd instruction.

Input Register	Value
VR3L	16-bit path metric 0
VR3H	16-bit path metric 1
VR4L	16-bit path metric 2
VR4H	16-bit path metric 3
[mem32]	pointer to 32-bit memory location.

The result of the operation is the new state metrics stored in VRa and VRb as shown below:

Output Register	Value
VRaH	16-bit state metric 0. VRa can be VR6 or VR8.
VRbH	16-bit state metric 1. VRb can be VR5 or VR7.
VT0	The transition bit is appended to the end of the register.
VT1	The transition bit is appended to the end of the register.
VR2	Contents of the memory pointed to by [mem32].

Opcode

```
LSW: 1110 0011 1111 1111
MSW: bbbb aaaa mem32
```

Description

This instruction computes the new state metrics of a Viterbi butterfly operation and stores them in the higher 16-bits of the VRa and VRb registers. To instead load the state metrics into the low 16-bits use the [VITLSEL](#) instruction.

```
T0 = T0 << 1 // Shift previous transition bits left
if (VR3L > VR3H)
{
    VRbH = VR3L; // New state metric 0
    T0[0:0] = 0; // Store the transition bit
}
else
{
    VRbH = VR3H; // New state metric 0
    T0[0:0] = 1; // Store the transition bit
}

T1 = T1 << 1 // Shift previous transition bits left
if (VR4L > VR4H)
{
    VRaH = VR4L; // New state metric 1
    T1[0:0] = 0; // Store the transition bit
}
else
{
    VRaH = VR4H; // New state metric 1
    T1[0:0] = 1; // Store the transition bit
}

VR2 = [mem32]; // Load VR2
```

Flags

This instruction does not modify any flags in the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example

Refer to the example for [VITDHADDSUB VR4, VR3, VR2, VRa](#).

See also

[VITLSEL VRa, VRb, VR4, VR3](#)

VITLSEL VRa, VRb, VR4, VR3 Viterbi Select, Low Word
Operands

Before the operation, the path metrics are loaded into the registers as shown below. Typically this will have been done using a Viterbi AddSub or SubAdd instruction.

Input Register	Value
VR3L	16-bit path metric 0
VR3H	16-bit path metric 1
VR4L	16-bit path metric 2
VR4H	16-bit path metric 3

The result of the operation is the new state metrics stored in VRa and VRb as shown below:

Output Register	Value
VRaL	16-bit state metric 0. VRa can be VR6 or VR8.
VRbL	16-bit state metric 1. VRb can be VR5 or VR7.
VT0	The transition bit is appended to the end of the register.
VT1	The transition bit is appended to the end of the register.

Opcode

LSW: 1110 0110 1111 0110
MSW: 0000 0000 bbbb aaaa

Description

This instruction computes the new state metrics of a Viterbi butterfly operation and stores them in the higher 16-bits of the VRa and VRb registers. To instead load the state metrics into the low 16-bits use the [VITHSEL](#) instruction.

```

T0 = T0 << 1      // Shift previous transition bits left
if (VR3L > VR3H)
{
    VRbL = VR3L; // New state metric 0
    T0[0:0] = 0; // Store the transition bit
}
else
{
    VRbL = VR3H; // New state metric 0
    T0[0:0] = 1; // Store the transition bit
}

T1 = T1 << 1      // Shift previous transition bits left
if (VR4L > VR4H)
{
    VRaL = VR4L; // New state metric 1
    T1[0:0] = 0; // Store the transition bit
}
else
{
    VRaL = VR4H; // New state metric 1
    T1[0:0] = 1; // Store the transition bit
}

```

Flags

This instruction does not modify any flags in the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example

Refer to the example for [VITDHADDSUB VR4, VR3, VR2, VRa](#).

See also

[VITHSEL VRa, VRb, VR4, VR3](#)

VITLSEL VRa, VRb, VR4, VR3 || VMOV32 VR2, mem32 *Viterbi Select Low with Parallel Load*
Operands

Before the operation, the path metrics are loaded into the registers as shown below. Typically this will have been done using a Viterbi AddSub or SubAdd instruction.

Input Register	Value
VR3L	16-bit path metric 0
VR3H	16-bit path metric 1
VR4L	16-bit path metric 2
VR4H	16-bit path metric 3
mem32	Pointer to 32-bit memory location.

The result of the operation is the new state metrics stored in VRa and VRb as shown below:

Output Register	Value
VRaL	16-bit state metric 0. VRa can be VR6 or VR8.
VRbL	16-bit state metric 1. VRb can be VR5 or VR7.
VT0	The transition bit is appended to the end of the register.
VT1	The transition bit is appended to the end of the register.
VR2	Contents of 32-bit memory pointed to by mem32.

Opcode

```
LSW: 1110 0011 1111 1110
MSW: bbbb aaaa mem32
```

Description

This instruction computes the new state metrics of a Viterbi butterfly operation and stores them in the higher 16-bits of the VRa and VRb registers. To instead load the state metrics into the low 16-bits use the [VITHSEL](#) instruction. In parallel the VR2 register is loaded with the contents of memory pointed to by [mem32].

```
T0 = T0 << 1 // Shift previous transition bits left
if (VR3L > VR3H)
{
    VRbL = VR3L; // New state metric 0
    T0[0:0] = 0; // Store the transition bit
}
else
{
    VRbL = VR3H; // New state metric 0
    T0[0:0] = 1; // Store the transition bit
}

T1 = T1 << 1 // Shift previous transition bits left
if (VR4L > VR4H)
{
    VRaL = VR4L; // New state metric 1
    T1[0:0] = 0; // Store the transition bit
}
else
{
    VRaL = VR4H; // New state metric 1
    T1[0:0] = 1; // Store the transition bit
}

VR2 = [mem32]
```

Flags

This instruction does not modify any flags in the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example

Refer to the example for [VITDHADDSUB VR4, VR3, VR2, VRa](#).

See also

[VITHSEL VRa, VRb, VR4, VR3](#)

VTCLEAR***Clear Transition Bit Registers*****Operands**

none

Opcode

LSW: 1110 0101 0010 1001

Description

Clear the VT0 and VT1 registers.

VT0 = 0;

VT1 = 0;

Flags

This instruction does not modify any flags in the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example**See also**[VCLEARALL](#)
[VCLEAR VRa](#)

VTRACE mem32, VR0, VT0, VT1 *Viterbi Traceback, Store to Memory*
Operands

Before the operation, the path metrics are loaded into the registers as shown below using a Viterbi AddSub or SubAdd instruction.

Input Register	Value
VT0	transition bit register 0
VT1	transition bit register 1
VR0	Initial value is zero. After the first VTRACE, this contains information from the previous trace-back.

The result of the operation is the new state metrics stored in VRa and VRb as shown below:

Output Register	Value
[mem32]	Traceback result from the transition bits.

Opcode

LSW: 1110 0010 0000 1100
MSW: 0000 0000 mem32

Description

Trace-back from the transition bits stored in VT0 and VT1 registers. Write the result to memory. The transition bits in the VT0 and VT1 registers are stored in the following format by the VITLSEL and VITHSEL instructions:

VT0[31]	Transition bit [State 0]
VT0[30]	Transition bit [State 1]
VT0[29]	Transition bit [State 2]
...	...
VT0[0]	Transition bit [State 31]
VT1[31]	Transition bit [State 32]
VT1[30]	Transition bit [State 33]
VT1[29]	Transition bit [State 34]
...	...
VT1[0]	Transition bit [State 63]

```
//
// Calculate the decoder output bit by performing a
// traceback from the transition bits stored in the VT0 and VT1 registers
//
S = VR0[5:0];
VR0[31:6] = 0;
if (S < 32)
{
    temp[0] = VT0[31-S];
}
else
{
    temp[0] = VT1[63-S];
}
*[mem32][0] = temp;
*[mem32][31:1] = 0;
VR0[5:0] = 2*VR0[5:0] + temp[0];
```

Flags

This instruction does not modify any flags in the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example

```
//
```

```

// Example traceback code fragment
//
// XAR5 points to the beginning of Decoder Output array
//
VCLEAR VR0
MOVL XAR5, *+XAR4[0]

//
// To retrieve each original message:
// Load VT0/VT1 with the stored transition values
// and use VTRACE instruction
//

VMOV32 VT0, *--XAR3
VMOV32 VT1, *--XAR3
VTRACE *XAR5++, VR0, VT0, VT1

VMOV32 VT0, *--XAR3
VMOV32 VT1, *--XAR3
VTRACE *XAR5++, VR0, VT0, VT1
...
...etc for each VT0/VT1 pair

```

See also
[VTRACE VR1, VR0, VT0, VT1](#)

VTRACE VR1, VR0, VT0, VT1 *Viterbi Traceback, Store to Register*
Operands

Before the operation, the path metrics are loaded into the registers as shown below using a Viterbi AddSub or SubAdd instruction.

Input Register	Value
VT0	transition bit register 0
VT1	transition bit register 1
VR0	Initial value is zero. After the first VTRACE, this contains information from the previous trace-back.

The result of the operation is the output of the decoder stored in VR1:

Output Register	Value
VR1	Traceback result from the transition bits.

Opcode

LSW: 1110 0101 0010 1000

Description

Trace-back from the transition bits stored in VT0 and VT1 registers. Write the result to VR1. The transition bits in the VT0 and VT1 registers are stored in the following format by the VITLSEL and VITHSEL instructions:

VT0[31]	Transition bit [State 0]
VT0[30]	Transition bit [State 1]
VT0[29]	Transition bit [State 2]
...	...
VT0[0]	Transition bit [State 31]
VT1[31]	Transition bit [State 32]
VT1[30]	Transition bit [State 33]
VT1[29]	Transition bit [State 34]
...	...
VT1[0]	Transition bit [State 63]

```
//
// Calculate the decoder output bit by performing a
// traceback from the transition bits stored in the VT0 and VT1 registers
//
S = VR0[5:0];
VR0[31:6] = 0;
if (S < 32)
{
temp[0] = VT0[31-S];
}
else
{
temp[0] = VT1[63-S];
}
VR1[0] = temp;
VR1[31:1] = 0;
VR0[5:0] = 2*VR0[5:0] + temp[0];
```

Flags

This instruction does not modify any flags in the VSTATUS register.

Pipeline

This is a single-cycle instruction.

Example
See also

[VTRACE mem32, VR0, VT0, VT1](#)

10.6 Rounding Mode

This section details the rounding operation as applied to a right shift. When the rounding mode is enabled in the VSTATUS register, .5 will be added to the right shifted intermediate value before truncation. If rounding is disabled the right shifted value is only truncated. [Table 10-14](#) shows the bit representation of two values, 11.0 and 13.0. The columns marked Bit-1, Bit-2 and Bit-3 hold temporary bits resulting from the right shift operation.

Table 10-14. Example: Values Before Shift Right

	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	Bit-1	Bit-2	Bit -3	Value
Val A	0	0	1	0	1	1	0	0	0	11.000
Val B	0	0	0	0	0	1	0	0	0	13.000

[Table 10-14](#) Shows the intermediate values after the right shift has been applied to Val B. The columns marked Bit-1, Bit-2 and Bit-3 hold temporary bits resulting from the right shift operation.

Table 10-15. Example: Values after Shift Right

	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	Bit-1	Bit-2	Bit -3	Value
Val A	0	0	1	0	1	1	0	0	0	11.000
Val B >> 3	0	0	0	0	0	1	1	0	1	1.625

When the rounding mode is enabled, .5 will be added to the intermediate result before truncation. [Table 10-16](#) shows the bit representation of Val A + Val (B >> 3) operation with rounding. Notice .5 is added to the intermediate shifted right value. After the addition, the bits in Bit-1, Bit-2 and Bit-3 are removed. In this case the result of the operation will be 13 which is the truncated value after rounding.

Table 10-16. Example: Addition with Right Shift and Rounding

	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	Bit-1	Bit-2	Bit -3	Value
Val A	0	0	1	0	1	1	0	0	0	11.000
Val B >> 3	0	0	0	0	0	1	1	0	1	1.625
.5	0	0	0	0	0	0	1	0	0	0.500
Val A + Val B >> 3 + .5	0	0	1	1	0	1	0	0	1	13.125

When the rounding mode is disabled, the value is simply truncated. [Table 10-17](#) shows the bit representation of the operation Val A + (Val B >> 3) without rounding. After the addition, the bits in Bit-1, Bit-2 and Bit-3 are removed. In this case the result of the operation will be 12 which is the truncated value without rounding.

Table 10-17. Example: Addition with Rounding After Shift Right

	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	Bit-1	Bit-2	Bit -3	Value
Val A	0	0	1	0	1	1	0	0	0	11.000
Val B >> 3	0	0	0	0	0	1	1	0	1	1.625
Val A + Val B >> 3	0	0	1	1	0	0	1	0	1	12.625

[Table 10-18](#) shows more examples of the intermediate shifted value along with the result if rounding is enabled or disabled. In each case, the truncated value is without .5 added and the rounded value is with .5 added.

Table 10-18. Shift Right Operation With and Without Rounding

Bit2	Bit1	Bit0	Bit -1	Bit -2	Value	Result with RND = 0	Result with RND = 1
0	1	0	0	0	2.00	2	2
0	0	1	1	1	1.75	1	2
0	0	1	1	0	1.50	1	2

Table 10-18. Shift Right Operation With and Without Rounding (continued)

Bit2	Bit1	Bit0	Bit -1	Bit -2	Value	Result with RND = 0	Result with RND = 1
0	0	1	0	1	1.25	1	1
0	0	0	1	1	0.75	0	1
0	0	0	1	0	0.50	0	1
0	0	0	0	1	0.25	0	0
0	0	0	0	0	0.00	0	0
1	1	1	1	1	-0.25	0	0
1	1	1	1	0	-0.50	0	0
1	1	1	0	1	-0.75	0	-1
1	1	1	0	0	-1.00	-1	-1
1	1	0	1	1	-1.25	-1	-1
1	1	0	1	0	-1.50	-1	-1
1	1	0	0	1	-1.75	-1	-2
1	1	0	0	0	-2.00	-2	-2

C28 Direct Memory Access (DMA) Module

The direct memory access (DMA) module provides a hardware method of transferring data between peripherals and/or memory without intervention from the CPU, thereby freeing up bandwidth for other system functions. Additionally, the DMA has the capability to orthogonally rearrange the data as it is transferred as well as “ping-pong” data between buffers. These features are useful for structuring data into blocks for optimal CPU processing.

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11.1 Introduction

The strength of a controller is not measured purely in processor speed, but in total system capabilities. As a part of the equation, any time the CPU bandwidth for a given function can be reduced, the greater the system capabilities. Many times applications spend a significant amount of their bandwidth moving data, whether it is from off-chip memory to on-chip memory, or from a peripheral such as an analog-to-digital converter (ADC) to RAM, or even from one peripheral to another. Furthermore, many times this data comes in a format that is not conducive to the optimum processing powers of the CPU. The DMA module described in this reference guide has the ability to free up CPU bandwidth and rearrange the data into a pattern for more streamlined processing.

The DMA module is an event-based machine, meaning it requires a peripheral interrupt trigger to start a DMA transfer. Although it can be made into a periodic time-driven machine by configuring a timer as the interrupt trigger source, there is no mechanism within the module itself to start memory transfers periodically. The interrupt trigger source for each of the six DMA channels can be configured separately and each channel contains its own independent PIE interrupt to let the CPU know when a DMA transfer has either started or completed. Five of the six channels are exactly the same, while Channel 1 has one additional feature: the ability to be configured at a higher priority than the others. At the heart of the DMA is a state machine and tightly coupled address control logic. It is this address control logic that allows for rearrangement of the block of data during the transfer as well as the process of ping-ponging data between buffers. Each of these features, along with others, will be discussed in detail in this document.

DMA Overview:

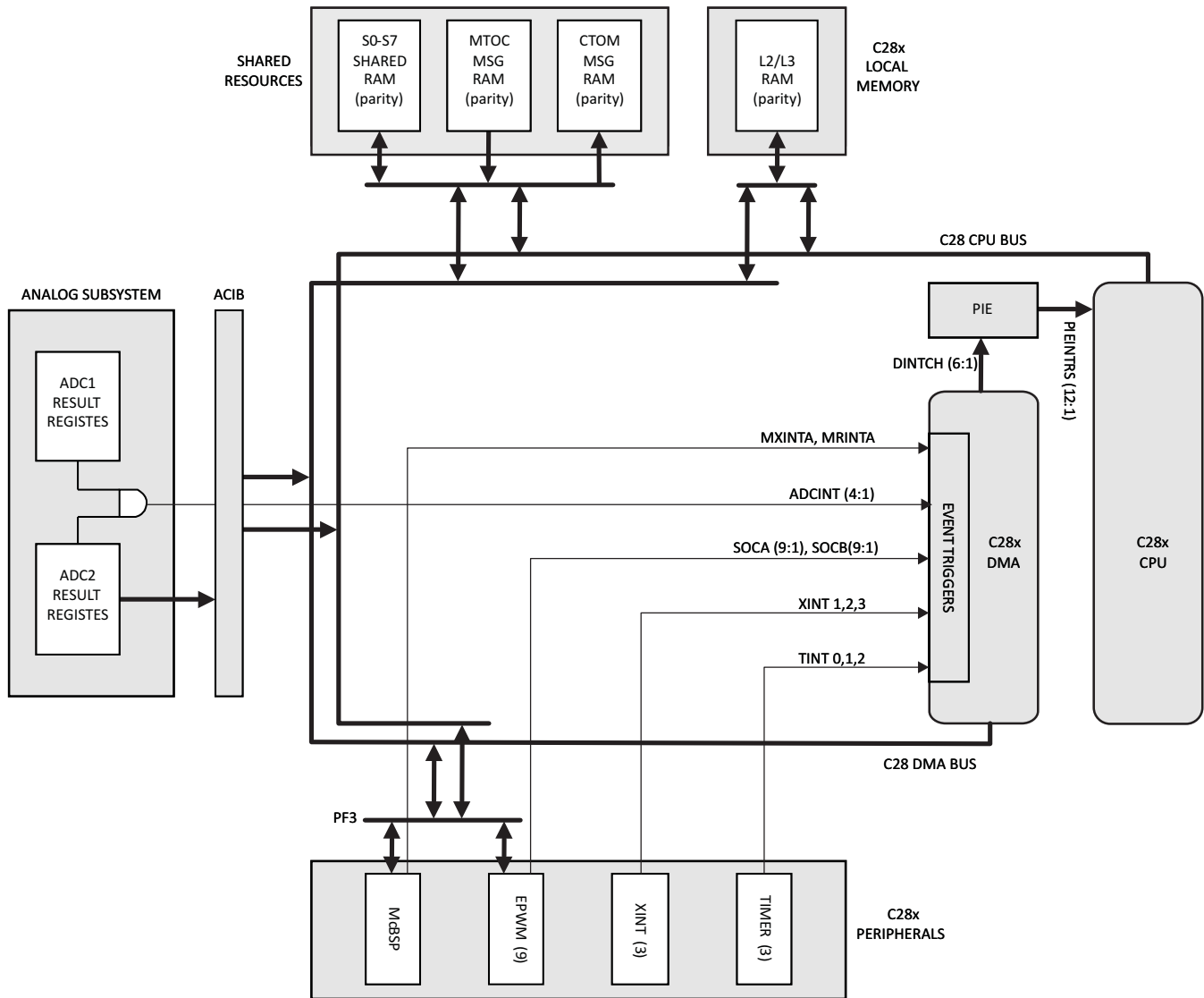
- 6 channels with independent PIE interrupts
- Peripheral interrupt trigger sources
 - ADC interrupts 1-4
 - Multichannel buffered serial port transmit and receive
 - XINT1-3
 - CPU Timers 0-2
 - ePWM1-9 ADCSOCA and ADSOCB signals
 - Software
- Data sources/destinations:
 - L5-L8 32K x 16 SARAM
 - ADC memory bus mapped result registers
 - McBSP transmit and receive buffers
 - ePWM1-8 / HRPWM1-8
- Word Size: 16-bit or 32-bit (McBSP limited to 16-bit)
- Throughput: 4 cycles/word (5 cycles/word for McBSP reads)

11.2 Architecture

11.2.1 Block Diagram

Figure 11-1 shows a device-level block diagram of the DMA.

Figure 11-1. DMA Block Diagram



11.2.2 Peripheral Interrupt Event Trigger Sources

The peripheral interrupt event trigger can be independently configured as one twenty-nine different sources for each of the six DMA channels. Included in these sources are three external interrupt signals which can be connected to most of the general-purpose input/output (GPIO) pins on the device. This adds significant flexibility to the event trigger capabilities. A bit field called PERINTSEL in the MODE register of each channel is used to select that channels interrupt trigger source. An active peripheral interrupt trigger will be latched into the PERINTFLG bit of the CONTROL register, and if the respective interrupt and DMA channel is enabled (see the MODE.CHx[PERINTE] and CONTROL.CHx[RUNSTS] bits), it will be serviced by the DMA channel. Upon receipt of a peripheral interrupt event signal, the DMA will automatically send a clear signal to the interrupt source so that subsequent interrupt events will occur.

Regardless of the value of the MODE.CHx[PERINTSEL] bit field, software can always force a trigger by using the CONTROL.CHx[PERINTFRC] bit. Likewise, software can always clear a pending DMA trigger using the CONTROL.CHx[PERINTCLR] bit.

Once a particular interrupt trigger sets a channel's PERINTFLG bit, the bit stays pending until the priority logic of the state machine starts the burst transfer for that channel. Once the burst transfer starts, the flag is cleared. If a new interrupt trigger is generated while a burst is in progress, the burst will complete before responding to the new interrupt trigger (after proper prioritization). If a third interrupt trigger occurs before the pending interrupt is serviced, an error flag is set in the CONTROL.CHx[OVRFLG] bit. If a peripheral interrupt trigger occurs at the same time as the latched flag is being cleared, the peripheral interrupt trigger has priority and the PERINTFLG will remain set.

Figure 11-2 shows a diagram of the trigger select circuit. See the MODE.CHx[PERINTSEL] bit field description for the complete list of peripheral interrupt trigger sources.

Figure 11-2. Peripheral Interrupt Trigger Input Diagram

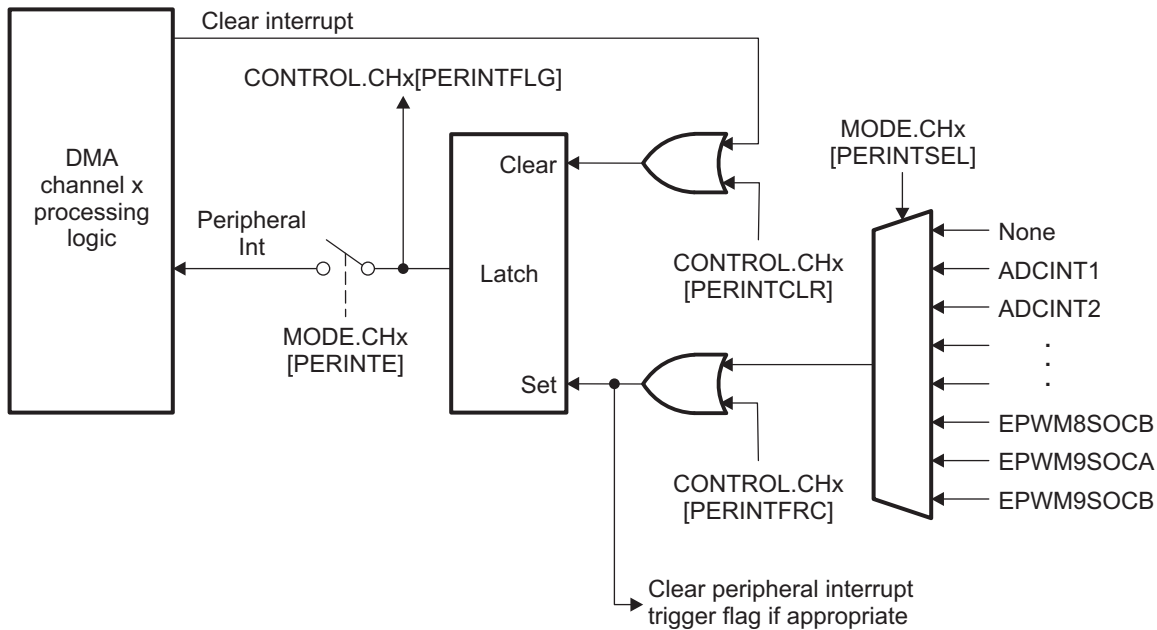


Table 11-1 shows the interrupt trigger source options that are available for each channel.

Table 11-1. Peripheral Interrupt Trigger Source Options

Peripheral	Interrupt Trigger Source
CPU	DMA Software bit (CHx.CONTROL.PERINTFRFC) only
ADC	ADCINT 1 ADCINT 2 ADCINT3 ADCINT4
External Interrupts	External Interrupt 1 External Interrupt 2 External Interrupt 3
CPU Timers	Timer 0 Overflow Timer 1 Overflow Timer 2 Overflow
McBSP	McBSP Transmit Buffer Empty McBSP Receive Buffer Full
ePWM1	ADC Start of Conversion A ADC Start of Conversion B
ePWM2	ADC Start of Conversion A ADC Start of Conversion B
ePWM3	ADC Start of Conversion A ADC Start of Conversion B
ePWM4	ADC Start of Conversion A ADC Start of Conversion B
ePWM5	ADC Start of Conversion A ADC Start of Conversion B
ePWM6	ADC Start of Conversion A ADC Start of Conversion B
ePWM7	ADC Start of Conversion A ADC Start of Conversion B
ePWM8	ADC Start of Conversion A ADC Start of Conversion B
ePWM9	ADC Start of Conversion A ADC Start of Conversion B

11.2.3 DMA Bus

The DMA bus architecture consists of a 22-bit address bus, a 32-bit data read bus, and a 32-bit data write bus. Memories and register locations connected to the DMA bus are via interfaces that sometimes share resources with the CPU memory or peripheral bus. Arbitration rules are defined in [Section 11.4](#). The following resources are connected to the DMA bus:

- L2/L3 C28x local RAM
- CTOM MSG RAM
- MTOC MSG RAM
- S0-S7 shared RAM
- ADC 1 memory-mapped result registers
- ADC 2 memory-mapped result registers
- McBSP data receive registers (DRR2/DRR1) and data transmit registers (DXR2/DXR1)
- ePWM1-9/HRPWM1-8 registers

11.3 Pipeline Timing and Throughput

The DMA consists of a 4-stage pipeline as shown in Figure 11-3. The one exception to this is when a DMA channel is configured to have the McBSP as its data source. A read of a McBSP DRR register stalls the DMA bus for one cycle during the read portion of the transfer, as shown in Figure 11-4.

Figure 11-3. 4-Stage Pipeline DMA Transfer

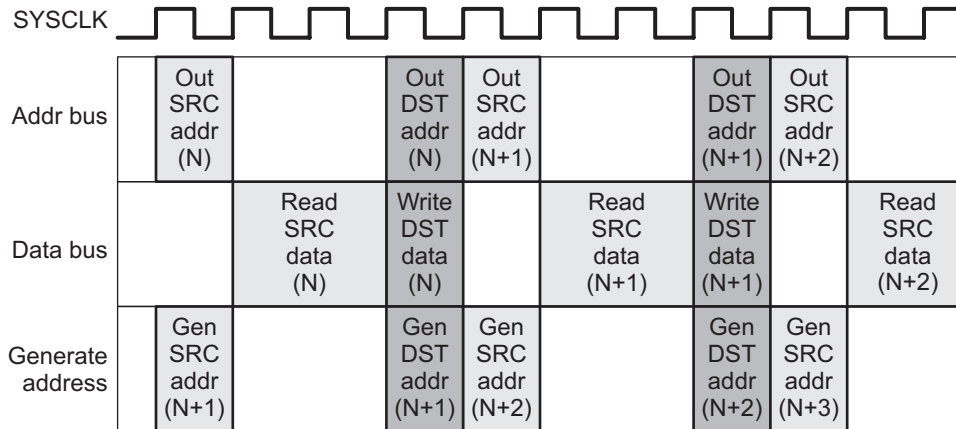
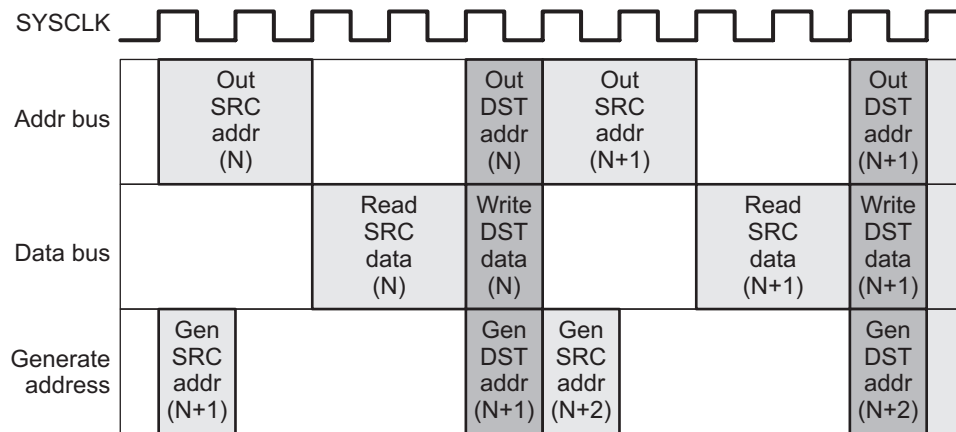


Figure 11-4. 4-Stage Pipeline With One Read Stall (McBSP as source)



In addition to the pipeline there are a few other behaviors of the DMA that affect its total throughput

- A 1-cycle delay is added at the beginning of each burst
- A 1-cycle delay is added when returning from a CH1 high priority interrupt
- Collisions with the CPU may add delay slots (see Section 11.4)
- Arbitration inside the analog common interface bus (ACIB) may add delay slots when reading ADC result registers (see Section 1.5)
- 32-bit transfers run at double the speed of a 16-bit transfer (i.e., it takes the same amount of time to transfer a 32-bit word as it does a 16-bit word)

For example, to transfer 128 16-bit words from ADC to RAM a channel can be configured to transfer 8 bursts of 16 words/burst. This will give:

$$8 \text{ bursts} * [(4 \text{ cycles/word} * 16 \text{ words/burst}) + 1] = 520 \text{ cycles}$$

If instead the channel were configured to transfer the same amount of data 32 bits at a time (the word size is configured to 32 bits) the transfer would take:

$$8 \text{ bursts} * [(4 \text{ cycles/word} * 8 \text{ words/burst}) + 1] = 264 \text{ cycles}$$

11.4 CPU Arbitration

Typically, DMA activity is independent of the CPU activity. Under the circumstance where both the DMA and the CPU are attempting to access memory or a peripheral register within the same interface concurrently, an arbitration procedure will occur. Any combined accesses between the different interfaces, or where the CPU access is outside of the interface that the DMA is accessing do not create a conflict. For example, if the CPU is accessing ePWM while the DMA is simultaneously accessing McBSP, it will create a conflict because both ePWM and McBSP reside in a common interface (peripheral frame 3). However, if the CPU is accessing shared RAM while the DMA is accessing message RAM, there will be no conflict, since these two memories are located in different interfaces (shared resources and C28x local memory).

The interfaces which internally contain conflicts are:

- L2/L3 C28x local RAM
- CTOM MSG RAM
- MTOC MSG RAM
- S0-S7 shared RAM
- McBSP peripheral frame 3
- ePWM/HRPWM peripheral frame 3

If the CPU and the DMA make an access to the same RAM block in the same cycle, the conflict is resolved with round-priority scheme. If the CPU and the DMA make an access to the same peripheral frame in the same cycle, the DMA has priority and the CPU is stalled.

If a CPU access to an interface is in progress and another CPU access to the same interface is pending, for example, the CPU is performing a write operation and a read operation from the CPU is pending, then a DMA access to that same interface has priority over the pending CPU access when the current CPU access completes.

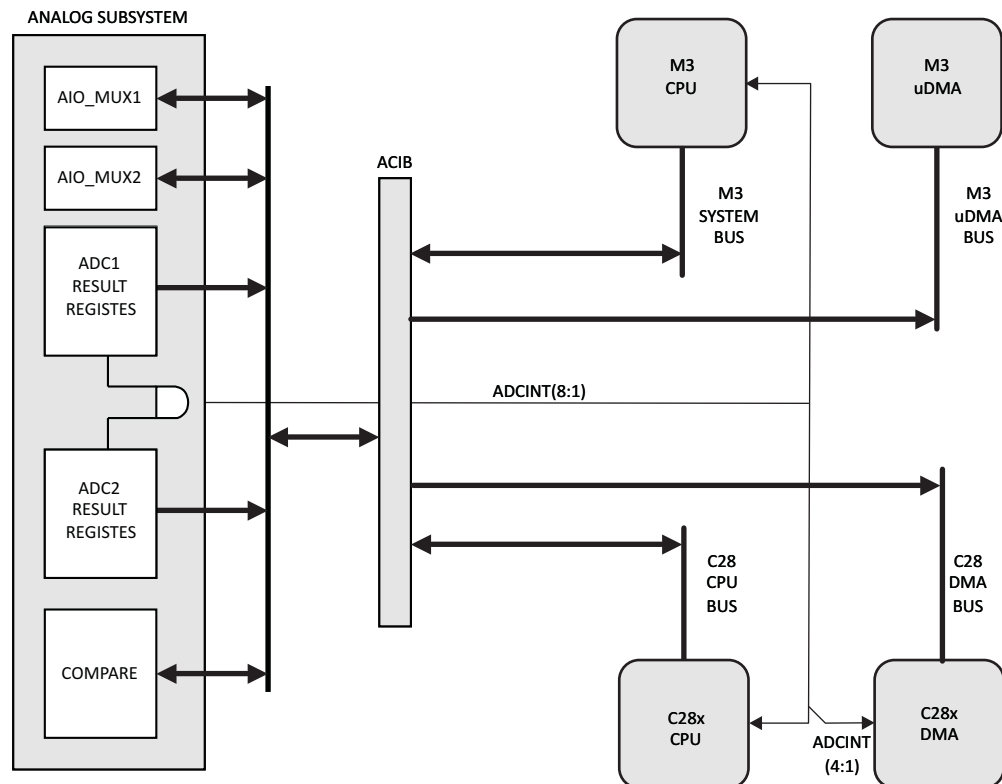
NOTE: If the CPU is performing a read-modify-write operation and the DMA performs a write to the same location, the DMA write may be lost if the operation occurs in between the CPU read and the CPU write. For this reason, it is advised not to mix such CPU accesses with DMA accesses to the same locations.

In the case of RAM, a ping-pong scheme can be implemented to avoid the CPU and the DMA accessing the same RAM block concurrently, thus avoiding any stalls or corruption issues.

11.4.1 Arbitration when Accessing the Analog Subsystem

The DMA read cycles to the analog subsystem must pass through the analog common interface bus (ACIB) when accessing ADC result registers. The analog subsystem can be accessed by four masters – C28 CPU, C28 DMA, M3 CPU, and M3 DMA. In a case where multiple masters are simultaneously attempting to access analog subsystem peripherals, an arbitration procedure will occur. The amount of time that DMA bus cycles may be delayed depends on how many of the other three masters are trying to access the analog subsystem at the same time. The ACIB bus arbiter uses the round-robin algorithm to determine which bus cycle gets through and which bus cycles have to wait at a given time. [Figure 11-5](#) illustrates this process.

Figure 11-5. Arbitration when Accessing ACIB



11.5 Channel Priority

Two priority schemes exist when determining channel priority: Round-robin mode and Channel 1 high-priority mode.

11.5.1 Round-Robin Mode

In this mode, all channels have *equal* priority and each enabled channel is serviced in round-robin fashion as follows:

CH1 → CH2 → CH3 → CH4 → CH5 → CH6 → CH1 → CH2 → ...

In the case above, after each channel has transferred a burst of words, the next channel is serviced. You can specify the size of the burst for each channel. Once CH6 (or the last enabled channel) has been serviced, and no other channels are pending, the round-robin state machine enters an idle state.

From the idle state, channel 1 (if enabled) is always serviced first. However, if the DMA is currently processing another channel *x*, all other pending channels between *x* and the end of the round are serviced before CH1. It is in this sense that all the channels are of *equal* priority. For instance, take an example where CH1, CH4, and CH5 are enabled in round-robin mode and CH4 is currently being processed. Then CH1 and CH5 both receive an interrupt trigger from their respective peripherals before CH4 completes. CH1 and CH5 are now both pending. When CH4 completes its burst, CH5 will be serviced next. Only after CH5 completes will CH1 be serviced. Upon completion of CH1, if there are no more channels pending, the round-robin state machine will enter an idle state.

A more complicated example is shown below:

- Assume all channels are enabled, and the DMA is in an idle state,
- Initially a trigger occurs on CH1, CH3, and CH5 on the same cycle,
- When the CH1 burst transfer starts, requests from CH3 and CH5 are pending,

- Before completion of the CH1 burst, the DMA receives a request from CH2. Now the pending requests are from CH2, CH3, and CH5,
- After completing the CH1 burst, CH2 will be serviced since it is next in the round-robin scheme after CH1.
- After the burst from CH2 is finished, the CH3 burst will be serviced, followed by CH5 burst.
- Now while the CH5 burst is being serviced, the DMA receives a request from CH1, CH3, and CH6.
- The burst from CH6 will start after the completion of the CH5 burst since it is the next channel after CH5 in the round-robin scheme.
- This will be followed by the CH1 burst and then the CH3 burst
- After the CH3 burst finishes, assuming no more triggers have occurred, the round-robin state machine will enter an idle state.

The round-robin state machine may be reset to the idle state via the DMACTRL[PRIORITYRESET] bit.

11.5.2 Channel 1 High Priority Mode

In this mode, if a CH1 trigger occurs, the current word transfer on any other channel is completed (not the complete burst), execution is halted, and CH1 is serviced for the complete burst count. When the CH1 burst is complete, execution returns to the channel that was active when the CH1 trigger occurred. All other channels have equal priority and each enabled channel is serviced in round-robin fashion as follows:

Higher Priority: CH1
 Lower priority: CH2 → CH3 → CH4 → CH5 → CH6 → CH2 → ...

Given an example where CH1, CH4 and CH5 are enabled in Channel 1 High Priority Mode and CH4 is currently being processed. Then CH1 and CH5 both receive an interrupt trigger from their respective peripherals before CH4 completes. CH1 and CH5 are now both pending. When the current CH4 word transfer is completed, regardless of whether the DMA has completed the entire CH4 burst, CH4 execution will be suspended and CH1 will be serviced. After the CH1 burst completes, CH4 will resume execution.

Upon completion of CH4, CH5 will be serviced. After CH5 completes, if there are no more channels pending, the round-robin state machine will enter an idle state.

Typically Channel 1 would be used in this mode for the ADC, since its data rate is so high. However, Channel 1 High Priority Mode may be used in conjunction with any peripheral.

11.6 Address Pointer and Transfer Control

The DMA state machine is, at its most basic level, two nested loops. The inner loop transfers a burst of data when a peripheral interrupt trigger is received. A burst is the smallest amount of data that can be transferred at one time and its size is defined by the BURST_SIZE register for each channel. The BURST_SIZE register allows a maximum of 32 sixteen-bit words to be transferred in one burst. The outer loop, whose size is set by the TRANSFER_SIZE register for each channel, defines how many bursts are performed in the entire transfer. Since TRANSFER_SIZE is a 16-bit register, the total size of a transfer allowed is well beyond any practical requirement. One CPU interrupt is generated, if enabled, for each transfer. This interrupt can be configured to occur at the beginning or the end of the transfer via the MODE.CHx[CHINTMODE] bit.

In the default setting of the MODE.CHx[ONESHOT] bit, the DMA transfers one burst of data each time a peripheral interrupt trigger is received. After the burst is completed, the state machine moves on to the next pending channel in the priority scheme, even if another trigger for the channel just completed is pending. This feature keeps any single channel from monopolizing the DMA bus. If a transfer of more than the maximum number of words per burst is desired for a single trigger, the MODE.CHx[ONESHOT] bit can be set to complete the entire transfer when triggered. Care is advised when using this mode, since this can create a condition where one trigger uses up the majority of the DMA bandwidth.

Each DMA channel contains a shadowed address pointer for the source and the destination address. These pointers, SRC_ADDR and DST_ADDR, can be independently controlled during the state machine operation. At the beginning of each transfer, the shadowed version of each pointer is copied into its respective active register. During the burst loop, after each word is transferred, the signed value contained in the appropriate source or destination BURST_STEP register is added to the active SRC/DST_ADDR register. During the transfer loop, after each burst is complete, there are two methods that can be used to modify the active address pointer. The first, and default, method is by adding the signed value contained in the SRC/DST_TRANSFER_STEP register to the appropriate pointer. The second is via a process called wrapping, where a wrap address is loaded into the active address pointer. When a wrap procedure occurs, the associated SRC/DST_TRANSFER_STEP register has no effect.

Address wrapping occurs when a number of bursts specified by the appropriate SRC/DST_WRAP_SIZE register completes. Each DMA channel contains two shadowed wrap address pointers, SRC_BEG_ADDR and DST_BEG_ADDR, allowing the source and destination wrapping to be independent of each other. Like the SRC_ADDR and DST_ADDR registers, the active SRC/DST_BEG_ADDR registers are loaded from their shadow counterpart at the beginning of a transfer. When the specified number of bursts has occurred, a two part wrap procedure takes place:

- The appropriate active SRC/DST_BEG_ADDR register is incremented by the signed value contained in the SRC/DST_WRAP_STEP register, then
- The new active SRC/DST_BEG_ADDR register is loaded into the active SRC/DST_ADDR register.

Additionally the wrap counter (SRC/DST_WRAP_COUNT) register is reloaded with the SRC/DST_WRAP_SIZE value to setup the next wrap period. This allows the channel to wrap multiple times within a single transfer. Combined with the first bullet above, this allows the channel to address multiple buffers within a single transfer.

The DMA contains both an active and shadow set of the following address pointers. When a DMA transfer begins, the shadow register set is copied to the active working set of registers. This allows you to program the values of the shadow registers for the next transfer while the DMA works with the active set. It also allows you to implement Ping-Pong buffer schemes without disrupting the DMA channel execution.

Source/Destination Address Pointers (SRC/DST_ADDR)— The value written into the shadow register is the start address of the first location where data is read or written to.

At the beginning of a transfer the shadow register is copied into the active register. The active register performs as the current address pointer.

Source/Destination Begin Address Pointers (SRC/DST_BEG_ADDR)— This is the wrap pointer.

The value written into the shadow register will be loaded into the active register at the start of a transfer. On a wrap condition, the active register will be incremented by the signed value in the appropriate SRC/DST_WRAP_STEP register prior to being loaded into the active SRC/DST_ADDR register.

For each channel, the transfer process can be controlled with the following size values:

Source and Destination Burst Size (BURST_SIZE): — This specifies the number of words to be transferred in a burst.

This value is loaded into the BURST_COUNT register at the beginning of each burst. The BURST_COUNT decrements each word that is transferred and when it reaches a zero value, the burst is complete, indicating that the next channel can be serviced. The behavior of the current channel is defined by the ONE_SHOT bit in the MODE register. The maximum size of the burst is dictated by the type of peripheral. For the ADC, the burst size could be all 16 registers (if all 16 registers are used). For a McBSP peripheral, the burst size is limited to 1 since there is no FIFO and the receive or transmit data register must be loaded or copied every word transferred. For RAM the burst size can be up to the maximum allowed by the BURST_SIZE register, which is 32.

Source and Destination Transfer Size (TRANSFER_SIZE): — This specifies the number of bursts to be transferred before per CPU interrupt (if enabled).

Whether this interrupt is generated at the beginning or the end of the transfer is defined in the CHINTMODE bit in the MODE register. Whether the channel remains enabled or not after the transfer is completed is defined by the CONTINUOUS bit in the MODE register. The TRANSFER_SIZE register is loaded into the TRANSFER_COUNT register at the beginning of each transfer. The TRANSFER_COUNT register keeps track of how many bursts of data the channel has transferred and when it reaches zero, the DMA transfer is complete.

Source/Destination Wrap Size (SRC/DST_WRAP_SIZE)— This specifies the number of bursts to be transferred before the current address pointer wraps around to the beginning.

This feature is used to implement a circular addressing type function. This value is loaded into the appropriate SRC/DST_WRAP_COUNT register at the beginning of each transfer. The SRC/DST_WRAP_COUNT registers keep track of how many bursts of data the channel has transferred and when they reach zero, the wrap procedure is performed on the appropriate source or destination address pointer. A separate size and count register is allocated for source and destination pointers. To *disable* the wrap function, assign the value of these registers to be larger than the TRANSFER_SIZE.

NOTE: The value written to the SIZE registers is one less than the intended size. So, to transfer three 16-bit words, the value 2 should be placed in the SIZE register.

Regardless of the state of the DATASIZE bit, the value specified in the SIZE registers are for 16-bit addresses. So, to transfer three 32-bit words, the value 5 should be placed in the SIZE register.

For each source/destination pointer, the address changes can be controlled with the following step values:

Source/Destination Burst Step (SRC/DST_BURST_STEP)— Within each burst transfer, the address source and destination step sizes are specified by these registers.

This value is a signed 2's complement number so that the address pointer can be incremented or decremented as required. If no increment is desired, such as when accessing the McBSP data receive or transmit registers, the value of these registers should be set to zero.

Source/Destination Transfer Step (SRC/DST_TRANSFER_STEP)— This specifies the address offset to start the next burst transfer after completing the current burst transfer.

This is used in cases where registers or data memory locations are spaced at constant intervals. This value is a signed 2's complement number so that the address pointer can be incremented or decremented as required.

Source/Destination Wrap Step (SRC/DST_WRAP_STEP): — When the wrap counter reaches zero, this value specifies the number of words to add/subtract from the BEG_ADDR pointer and hence sets the new start address.

This implements a circular type of addressing mode, useful in many applications. This value is a signed 2's complement number so that the address pointer can be incremented or decremented as required.

NOTE: Regardless of the state of the DATASIZE bit, the value specified in the STEP registers are for 16-bit addresses. So, to increment one 32-bit address, a value of 2 should be placed in these registers.

Three modes are provided to control the way the state machine behaves during the burst loop and the transfer loop:

One Shot Mode (ONESHOT)— If one shot mode is enabled when an interrupt event trigger occurs, the DMA will continue transferring data in bursts until TRANSFER_COUNT is zero. If one shot mode is disabled, then an interrupt event trigger is required for each burst transfer and this will continue until TRANSFER_COUNT is zero.

NOTE: When ONESHOT mode is enabled, the DMA will continuously transfer bursts of data on the given channel until the TRANSFER_COUNT value is zero. This could potentially hog the bandwidth of a peripheral and cause long CPU stalls to occur. To avoid this, you could configure a CPU timer (or similar) and disable ONESHOT so as to avoid this situation.

Continuous Mode (CONTINUOUS)— If continuous mode is disabled the RUNSTS bit in the CONTROL register is cleared at the end of the transfer, disabling the DMA channel.

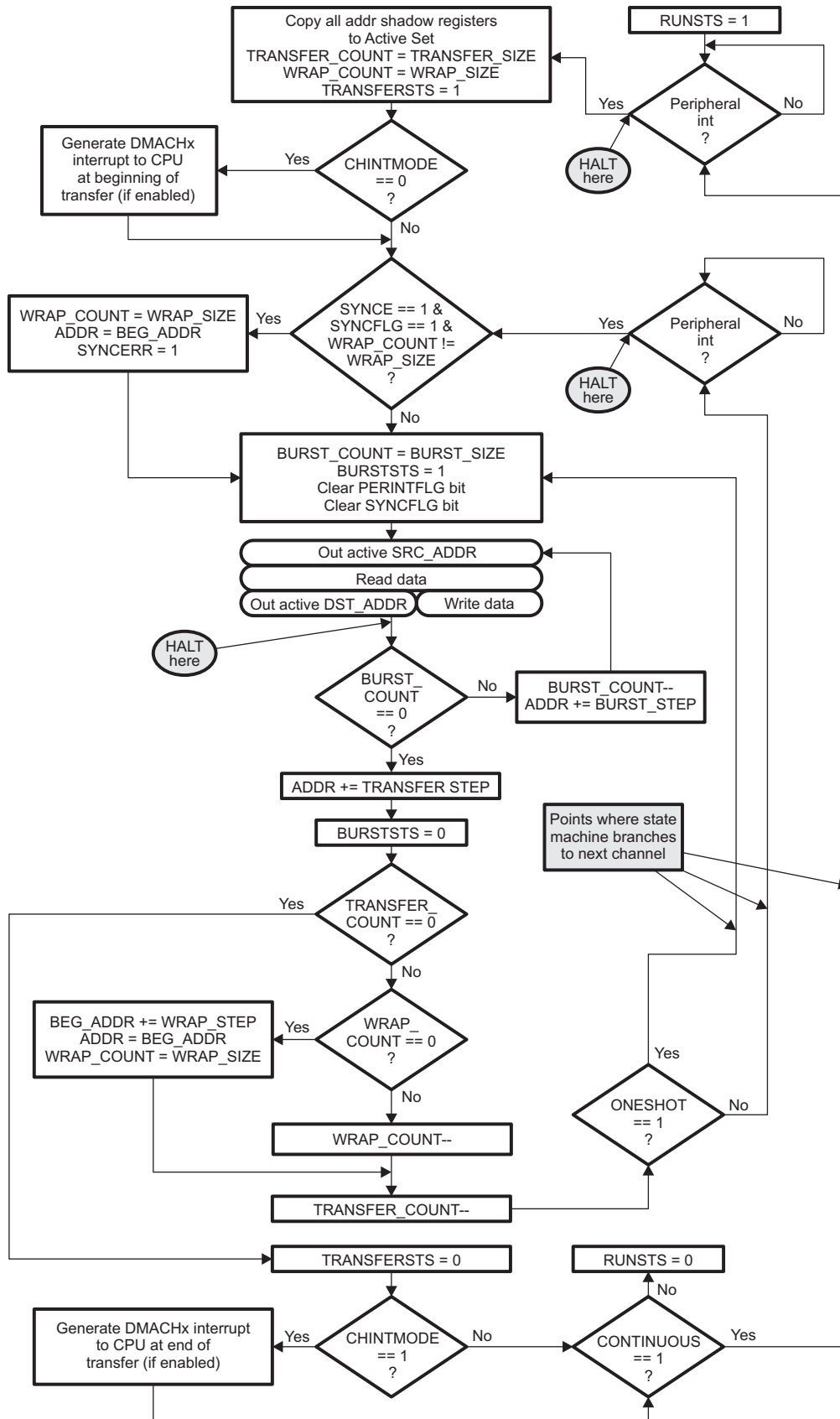
The channel must be re-enabled by setting the RUN bit in the CONTROL register before another transfer can be started on that channel. If the continuous mode is enabled the RUNSTS bit is not cleared at the end of the transfer.

Channel Interrupt Mode (CHINTMODE)— This mode bit selects whether the DMA interrupt from the respective channel is generated at the beginning of a new transfer or at the end of the transfer.

If implementing a ping-pong buffer scheme with continuous mode of operation, then the interrupt would be generated at the beginning, just after the working registers are copied to the shadow set. If the DMA does not operate in continuous mode, then the interrupt is typically generated at the end when the transfer is complete.

All of the above features and modes are shown in [Figure 11-6](#).

Figure 11-6. DMA State Diagram



The following items are in reference to [Figure 11-6](#).

- The *HALT* points represent where the channel halts operation when interrupted by a high priority channel 1 trigger, or when the HALT command is set, or when an emulation halt is issued and the FREE bit is cleared to 0.
- The ADDR registers are not affected by BEG_ADDR at the start of a transfer. BEG_ADDR only affects the ADDR registers on a wrap or sync error. Following is what happens to each of the ADDR registers when a transfer first starts:
 - BEG_ADDR_SHADOW remains unchanged.
 - ADDR_SHADOW remains unchanged.
 - BEG_ADDR = BEG_ADDR_SHADOW
 - ADDR = ADDR_SHADOW
- The active registers get updated when a wrap occurs. The shadow registers remain unchanged. Specifically:
 - BEG_ADDR_SHADOW remains unchanged.
 - ADDR_SHADOW remains unchanged.
 - BEG_ADDR += WRAP_STEP
 - ADDR = BEG_ADDR
- The active registers get updated when a sync error occurs. The shadow registers remain unchanged. Specifically:
 - BEG_ADDR_SHADOW remains unchanged.
 - ADDR_SHADOW remains unchanged.
 - BEG_ADDR remains unchanged.
 - ADDR = BEG_ADDR

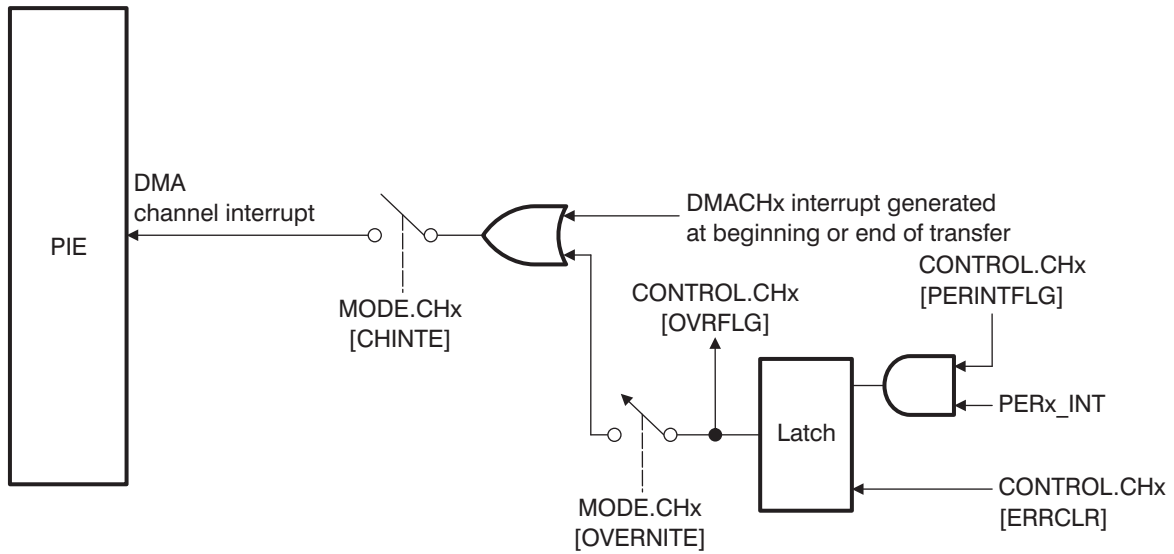
Probably the easiest way to remember all this is that:

- The shadow registers never change except by software.
- The active registers never change except by hardware, and a shadow register is only copied into its own active register, never an active register by another name.

11.7 Overrun Detection Feature

The DMA contains overrun detection logic. When a peripheral event trigger is received by the DMA, the PERINTFLG bit in the CONTROL register is set, pending the channel to the DMA state machine. When the burst for that channel is started, the PERINTFLG is cleared. If however, between the time that the PERINTFLG bit is set by an event trigger and cleared by the start of the burst, an additional event trigger arrives, the second trigger will be lost. This condition will set the OVRFLG bit in the CONTROL register as in [Figure 11-7](#). If the overrun interrupt is enabled then the channel interrupt will be generated to the PIE module.

Figure 11-7. Overrun Detection Logic



11.8 Register Descriptions

The complete DMA register set is shown in [Table 11-2](#).

Table 11-2. DMA Register Summary⁽¹⁾

Address	Acronym	Description	Section
DMA Control, Mode and Status Registers			
0x1000	DMACTRL	DMA Control Register	Section 11.8.1
0x1001	DEBUGCTRL	Debug Control Register	Section 11.8.2
0x1002	REVISION	Peripheral Revision Register	Section 11.8.3
0x1003	Reserved	Reserved	
0x1004	PRIORITYCTRL1	Priority Control Register 1	Section 11.8.4
0x1005	Reserved	Reserved	
0x1006	PRIORITYSTAT	Priority Status Register	Table 11-7
0x1007 0x101F	Reserved	Reserved	
DMA Channel 1 Registers			
0x1020	MODE	Mode Register	Section 11.8.6
0x1021	CONTROL	Control Register	Section 11.8.7
0x1022	BURST_SIZE	Burst Size Register	Section 11.8.8
0x1023	BURST_COUNT	Burst Count Register	Section 11.8.9
0x1024	SRC_BURST_STEP	Source Burst Step Size Register	Section 11.8.10
0x1025	DST_BURST_STEP	Destination Burst Step Size Register	Section 11.8.11
0x1026	TRANSFER_SIZE	Transfer Size Register	Table 11-13
0x1027	TRANSFER_COUNT	Transfer Count Register	Section 11.8.13
0x1028	SRC_TRANSFER_STEP	Source Transfer Step Size Register	Section 11.8.14
0x1029	DST_TRANSFER_STEP	Destination Transfer Step Size Register	Section 11.8.15
0x102A	SRC_WRAP_SIZE	Source Wrap Size Register	Section 11.8.16
0x102B	SRC_WRAP_COUNT	Source Wrap Count Register	Section 11.8.17
0x102C	SRC_WRAP_STEP	Source Wrap Step Size Register	Section 11.8.18
0x102D	DST_WRAP_SIZE	Destination Wrap Size Register	Section 11.8.16
0x102E	DST_WRAP_COUNT	Destination Wrap Count Register	Section 11.8.17
0x102F	DST_WRAP_STEP	Destination Wrap Step Size Register	Section 11.8.18
0x1030	SRC_BEG_ADDR_SHADOW	Shadow Source Begin and Current Address Pointer Registers	Section 11.8.19
0x1032	SRC_ADDR_SHADOW		Section 11.8.19
0x1034	SRC_BEG_ADDR	Active Source Begin and Current Address Pointer Registers	Section 11.8.20
0x1036	SRC_ADDR		Section 11.8.20
0x1038	DST_BEG_ADDR_SHADOW	Shadow Destination Begin and Current Address Pointer Registers	Section 11.8.21
0x103A	DST_ADDR_SHADOW		Section 11.8.21

⁽¹⁾ All DMA register writes are EALLOW protected.

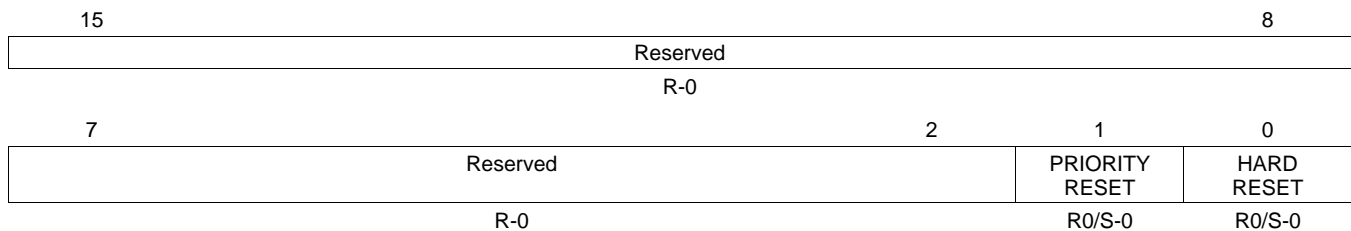
Table 11-2. DMA Register Summary⁽¹⁾ (continued)

Address	Acronym	Description	Section
0x103C	DST_BEG_ADDR	Active Destination Begin and Current Address Pointer Registers	Section 11.8.22
0x103E	DST_ADDR		Section 11.8.22
0x103F	Reserved	Reserved	
DMA Channel 2 Registers			
0x1040 0x105F	Same as above		
DMA Channel 3 Registers			
0x1060 0x107F	Same as above		
DMA Channel 4 Registers			
0x1080 0x109F	Same as above		
DMA Channel 5 Registers			
0x10A0 0x10BF	Same as above		
DMA Channel 6 Registers			
0x10C0 0x10DF	Same as above		

11.8.1 DMA Control Register (DMACTRL) — EALLOW Protected

The DMA control register (DMACTRL) is shown in [Figure 11-8](#) and described in [Table 11-3](#).

Figure 11-8. DMA Control Register (DMACTRL)



LEGEND: R0/S = Read 0/Set; R = Read only; -n = value after reset

Table 11-3. DMA Control Register (DMACTRL) Field Descriptions

Bit	Field	Value	Description
15-2	Reserved		Reserved
1	PRIORITYRESET	0	The priority reset bit resets the round-robin state machine when a 1 is written. Service starts from the first enabled channel. Writes of 0 are ignored and this bit always reads back a 0. When a 1 is written to this bit, any pending burst transfer completes before resetting the channel priority machine. If CH1 is configured as a high priority channel, and this bit is written to while CH1 is servicing a burst, the CH1 burst is completed and then any lower priority channel burst is also completed (if CH1 interrupted in the middle of a burst), before the state machine is reset. In case CH1 is high priority, the <i>state machine</i> restarts from CH2 (or the next highest enabled channel).

Table 11-3. DMA Control Register (DMACTRL) Field Descriptions (continued)

Bit	Field	Value	Description
0	HARDRESET	0	<p>Writing a 1 to the hard reset bit resets the whole DMA and aborts any current access (similar to applying a device reset). Writes of 0 are ignored and this bit always reads back a 0.</p> <p>For a <i>soft</i> reset, a bit is provided for each channel to perform a gentler reset. Refer to the channel control registers.</p> <p>If the DMA was performing an access to the XINTF and the DMA access was stalled (XREADY not responding), then a HARDRESET would abort the access. The XINTF access would only complete if XREADY is released.</p> <p>When writing to this bit, there is a one cycle delay before it takes effect. Hence at least a one cycle delay (i.e., a NOP instruction) after writing to this bit should be introduced before attempting an access to any other DMA register.</p>

11.8.2 Debug Control Register (DEBUGCTRL) — EALLOW Protected

The debug control register (DEBUGCTRL) is shown in [Figure 11-9](#) and described in [Table 11-4](#).

Figure 11-9. Debug Control Register (DEBUGCTRL)

15	14	0
FREE	Reserved	
R/W-0	R-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 11-4. Debug Control Register (DEBUGCTRL) Field Descriptions

Bit	Field	Value	Description
15	FREE	0	Emulation Control Bit: This bit specifies the action when an emulation halt event occurs. DMA runs until the current DMA read-write access is completed and the current status of a DMA is frozen. See the <i>HALT</i> points in Figure 11-6 for possible halt states.
		1	DMA is unaffected by emulation suspend (run free)
14-0	Reserved		Reserved

11.8.3 Revision Register (REVISION)

The revision register (REVISION) is shown in [Figure 11-10](#) and described in [Table 11-5](#).

Figure 11-10. Revision Register (REVISION)

15	8	7	0
TYPE		REV	
R		R	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

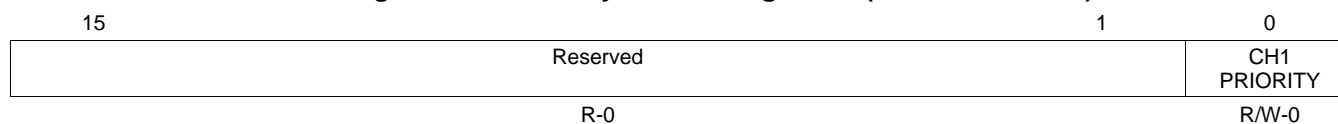
Table 11-5. Revision Register (REVISION) Field Descriptions

Bit	Field	Value	Description
15-8	TYPE	0x0000	DMA Type Bits. A type change represents a major functional feature difference in a peripheral module. Within a peripheral type, there may be minor differences between devices which do not affect the basic functionality of the module. These device-specific differences are listed in the <i>TMS320x28xx, 28xxx DSP Peripheral Reference Guide</i> (SPRU566). This document describes a Type0 DMA.
7-0	REV	0x0000	DMA Silicon Revision Bits: These bits specify the DMA revision and are changed if any bug fixes are performed. First release

11.8.4 Priority Control Register 1 (PRIORITYCTRL1) — EALLOW Protected

The priority control register 1 (PRIORITYCTRL1) is shown in Figure 11-11 and described in Table 11-6.

Figure 11-11. Priority Control Register 1 (PRIORITYCTRL1)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

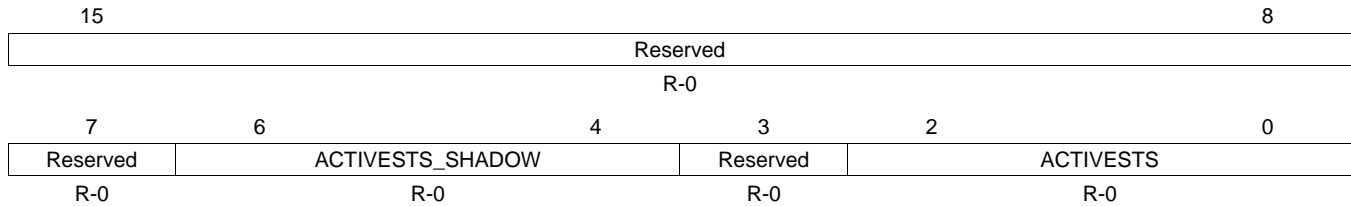
Table 11-6. Priority Control Register 1 (PRIORITYCTRL1) Field Descriptions

Bit	Field	Value	Description
15-1	Reserved		Reserved
0	CH1PRIORITY	0 1	DMA Ch1 Priority: This bit selects whether channel 1 has higher priority or not: Same priority as all other channels Highest priority channel Channel priority can only be changed when all channels are disabled. A priority reset should be performed before restarting channels after changing priority.

11.8.5 Priority Status Register (PRIORITYSTAT)

The priority status register (PRIORITYSTAT) is shown in [Figure 11-12](#) and described in [Table 11-7](#).

Figure 11-12. Priority Status Register (PRIORITYSTAT)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 11-7. Priority Status Register (PRIORITYSTAT) Field Descriptions

Bit	Field	Value	Description
15-7	Reserved		Reserved
6-4	ACTIVESTS_SHADOW	0,0,0 0,0,1 0,1,0 0,1,1 1,0,0 1,0,1 1,1,0	Active Channel Status Shadow Bits: These bits are only useful when CH1 is enabled as a higher priority channel. When CH1 is serviced, the ACTIVESTS bits are copied to the shadow bits and indicate which channel was interrupted by CH1. When CH1 service is completed, the shadow bits are copied back to the ACTIVESTS bits. If this bit field is zero or the same as the ACTIVESTS bit field, then no channel is pending due to a CH1 interrupt. When CH1 is not a higher priority channel, these bits should be ignored: No channel pending CH 1 CH 2 CH 3 CH 4 CH 5 CH 6
3	Reserved		Reserved
2-0	ACTIVESTS	0,0,0 0,0,1 0,1,0 0,1,1 1,0,0 1,0,1 1,1,0	Active Channel Status Bits: These bits indicate which channel is currently active or performing a transfer: no channel active CH 1 CH 2 CH 3 CH 4 CH 5 CH 6

11.8.6 Mode Register (MODE) — EALLOW Protected

The mode register (MODE) is shown in [Figure 11-13](#) and described in [Table 11-8](#).

Figure 11-13. Mode Register (MODE)

15	14	13	12	11	10	9	8
CHINTE	DATASIZE	Reserved		CONTINUOUS	ONESHOT	CHINTMODE	PERINTE
R/W-0	R/W-0	R/W-0		R/W-0	R/W-0	R/W-0	R/W-0
7	6	5	4				0
OVRINTE	Reserved			PERINTSEL			
R/W-0	R-0			R/W-0			

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 11-8. Mode Register (MODE) Field Descriptions

Bit	Field	Value	Description
15	CHINTE	0 1	Channel Interrupt Enable Bit: This bit enables/disables the respective DMA channel interrupt to the CPU (via the PIE). Interrupt disabled Interrupt enabled
14	DATASIZE	0 1	Data Size Mode Bit: This bit selects if the DMA channel transfers 16-bits or 32-bits of data at a time. 16-bit data transfer size 32-bit data transfer size NOTE: Regardless of the value of this bit all of the registers in the DMA refer to 16-bit words. The only effect this bit causes is whether the databus width is 16 or 32 bits. It is up to you to configure the pointer step increment and size to accommodate 32-bit data transfers. See Section 11.6 for details.
13-12	Reserved		Reserved
11	CONTINUOUS		Continuous Mode Bit: If this bit is set to 1, then DMA re-initializes when TRANSFER_COUNT is zero and waits for the next interrupt event trigger. If this bit is 0, then the DMA stops and clears the RUNSTS bit to 0.
10	ONESHOT		One Shot Mode Bit: If this bit is set to 1, then subsequent burst transfers occur without additional event triggers after the first event trigger. If this bit is 0 then only one burst transfer is performed per event trigger.
9	CHINTMODE	0 1	Channel Interrupt Generation Mode Bit: This bit specifies when the respective DMA channel interrupt should be generated to the CPU (via the PIE). Generate interrupt at beginning of new transfer Generate interrupt at end of transfer.
8	PERINTE	0 1	Peripheral Interrupt Trigger Enable Bit: This bit enables/disables the selected peripheral interrupt trigger to the DMA. Interrupt trigger disabled. Neither the selected peripheral nor software can start a DMA burst. Interrupt trigger enabled.
7	OVRINTE	0 1	Overflow Interrupt Enable: This bit when set to 1 enables the DMA to generate an interrupt when an overflow event is detected. Overflow interrupt disabled Overflow interrupt enabled An overflow interrupt is generated when the PERINTFLG is set and another interrupt event occurs. The PERINTFLG being set indicates a previous peripheral event is latched and has not been serviced by the DMA.
6-5	Reserved		Reserved

Table 11-8. Mode Register (MODE) Field Descriptions (continued)

Bit	Field	Value	Description		
4-0	PERINTSEL		Peripheral Interrupt Source Select Bits: These bits select which interrupt triggers a DMA burst for the given channel. Only one interrupt source can be selected. A DMA burst can also be forced via the PERINTFRC bit.		
		Value	Interrupt	Sync	Peripheral
		0	None	None	No peripheral connection
		1	ADCINT1	None	ADC
		2	ADCINT2	None	
		3	XINT1	None	External Interrupts
		4	XINT2	None	
		5	XINT3	None	
		6	Reserved	None	No peripheral connection
		7	ePWM8SOCA	None	ePWM8
		8	ePWM8SOCB	None	
		9	ePWM9SOCA	None	ePWM9
		10	ePWM9SOCB	None	
		11	TINT0	None	CPU Timers
		12	TINT1	None	
		13	TINT2	None	
		14	MXEVTA	None	McBSP-A
		15	MREVTA	None	
		16	ADCINT3	None	ADC
		17	ADCINT4	None	
		18	ePWM1SOCA	None	ePWM1
		19	ePWM1SOCB	None	
		20	ePWM2SOCA	None	ePWM2
		21	ePWM2SOCB	None	
		22	ePWM3SOCA	None	ePWM3
		23	ePWM3SOCB	None	
		24	ePWM4SOCA	None	ePWM4
		25	ePWM4SOCB	None	
		26	ePWM5SOCA	None	ePWM5
		27	ePWM5SOCB	None	
		28	ePWM6SOCA	None	ePWM6
29	ePWM6SOCB	None			
		30	ePWM7SOCA	None	ePWM7
		31	ePWM7SOCB	None	

11.8.7 Control Register (CONTROL) — EALLOW Protected

The control register (CONTROL) is shown in Figure 11-14 and described in Table 11-9.

Figure 11-14. Control Register (CONTROL)

15	14	13	12	11	10	9	8
Reserved	OVRFLG	RUNSTS	BURSTSTS	TRANSFERSTS	Reserved		PERINTFLG
R-0	R-0	R-0	R-0	R-0	R-0		R-0
7	6	5	4	3	2	1	0
ERRCLR	Reserved		PERINTCLR	PERINTFRC	SOFTRESET	HALT	RUN
R0/S-0	R-0		R0/S-0	R0/S-0	R0/S-0	R0/S-0	R0/S-0

LEGEND: R0/S = Read 0/Set; R = Read only; -n = value after reset

Table 11-9. Control Register (CONTROL) Field Descriptions

Bit	Field	Value	Description
15	Reserved		Reserved
14	OVRFLG	0 1	<p>Overflow Flag Bit: This bit indicates if a peripheral interrupt event trigger is received from the selected peripheral and the PERINTFLG is already set.</p> <p>0 No overflow event 1 Overflow event</p> <p>The ERRCLR bit can be used to clear the state of this bit to 0. The OVRFLG bit is not affected by the PERINTFRC event.</p>
13	RUNSTS	0 1	<p>Run Status Bit: This bit is set to 1 when the RUN bit is written to with a 1. This indicates the DMA channel is now ready to process peripheral interrupt event triggers. This bit is cleared to 0 when TRANSFER_COUNT reaches zero and CONTINUOUS mode bit is set to 0. This bit is also cleared to 0 when either the HARDRESET bit, the SOFTRESET bit, or the HALT bit is activated.</p> <p>0 Channel is disabled. 1 Channel is enabled.</p>
12	BURSTSTS	0 1	<p>Burst Status Bit: This bit is set to 1 when a DMA burst transfer begins and the BURST_COUNT is initialized with the BURST_SIZE. This bit is cleared to zero when BURST_COUNT reaches zero. This bit is also cleared to 0 when either the HARDRESET or the SOFTRESET bit is activated.</p> <p>0 No burst activity 1 The DMA is currently servicing or suspending a burst transfer from this channel.</p>
11	TRANSFERSTS	0 1	<p>Transfer Status Bit: This bit is set to 1 when a DMA transfer begins and the address registers are copied to the shadow set and the TRANSFER_COUNT is initialized with the TRANSFER_SIZE. This bit is cleared to zero when TRANSFER_COUNT reaches zero. This bit is also cleared to 0 when either the HARDRESET or the SOFTRESET bit is activated.</p> <p>0 No transfer activity 1 The channel is currently in the middle of a transfer regardless of whether a burst of data is actively being transferred or not.</p>
10-9	Reserved		Reserved
8	PERINTFLG	0 1	<p>Peripheral Interrupt Trigger Flag Bit: This bit indicates if a peripheral interrupt event trigger has occurred. This flag is automatically cleared when the first burst transfer begins.</p> <p>0 No interrupt event trigger 1 Interrupt event trigger</p> <p>The PERINTFRC bit can be used to set the state of this bit to 1 and force a software DMA event. The PERINTCLR bit can be used to clear the state of this bit to 0.</p>
7	ERRCLR	0	<p>Error Clear Bit: Writing a 1 to this bit will clear any latched sync error event and clear the SYNCERR bit. This bit will also clear the OVRFLG bit. This bit would normally be used when initializing the DMA for the first time or if an overflow condition is detected. If an ADCSYNC error event or overflow event occurs at the same time as writing to this bit, the ADC or overrun has priority and the SYNCERR or OVRFLG bit is set.</p>
6-5	Reserved		Reserved

Table 11-9. Control Register (CONTROL) Field Descriptions (continued)

Bit	Field	Value	Description
4	PERINTCLR	0	Peripheral Interrupt Clear Bit: Writing a 1 to this bit clears any latched peripheral interrupt event and clears the PERINTFLG bit. This bit would normally be used when initializing the DMA for the first time. If a peripheral event occurs at the same time as writing to this bit, the peripheral has priority and the PERINTFLG bit is set.
3	PERINTFRC	0	Peripheral Interrupt Force Bit: Writing a 1 to this bit latches a peripheral interrupt event trigger and sets the PERINTFLG bit. If the PERINTE bit is set, this bit can be used like a software force for a DMA burst transfer.
2	SOFTRESET	0	Channel Soft Reset Bit: Writing a 1 to this bit completes current read-write access and places the channel into a default state as follows: RUNSTS = 0 TRANSFERSTS = 0 BURSTSTS = 0 BURST_COUNT = 0 TRANSFER_COUNT = 0 SRC_WRAP_COUNT = 0 DST_WRAP_COUNT = 0 This is a <i>soft</i> reset that basically allows the DMA to complete the current read-write access and then places the DMA channel into the default reset state.
1	HALT	0	Channel Halt Bit: Writing a 1 to this bit halts the DMA at the current state and any current read-write access is completed. See Figure 11-6 for the various positions the state machine can be at when HALTED. The RUNSTS bit is set to 0. To take the device out of HALT, the RUN bit needs to be activated.
0	RUN	0	Channel Run Bit: Writing a 1 to this bit starts the DMA channel. The RUNSTS bit is set to 1. This bit is also used to take the device out of HALT. The RUN bit is typically used to start the DMA running after you have configured the DMA. It will then wait for the first interrupt event (PERINTFLG == 1) to start operation. The RUN bit can also be used to take the DMA channel out of a HALT condition. See Figure 11-6 for the various positions the state machine can be at when HALTED.

11.8.8 Burst Size Register (BURST_SIZE) — EALLOW Protected

The burst size register (BURST_SIZE) is shown in [Figure 11-15](#) and described in [Table 11-10](#).

Figure 11-15. Burst Size Register (BURST_SIZE)

15	5	4	0
Reserved		BURSTSIZE	
R-0		R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 11-10. Burst Size Register (BURST_SIZE) Field Descriptions

Bit	Field	Value	Description
15-5	Reserved		Reserved
4-0	BURSTSIZE	0	Transfer 1 word in a burst
		1	Transfer 2 words in a burst
	
		31	Transfer 32 words in a burst

11.8.9 BURST_COUNT Register

The burst count register (BURST_COUNT) is shown in [Figure 11-16](#) and described in [Table 11-11](#).

Figure 11-16. Burst Count Register (BURST_COUNT)

15	5	4	0
Reserved		BURSTCOUNT	
R-0		R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

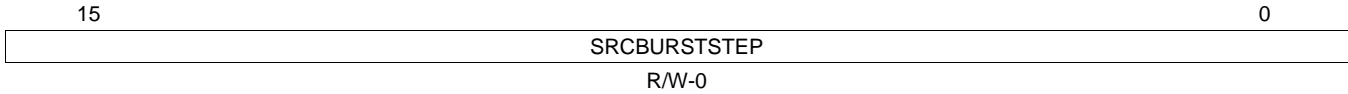
Table 11-11. Burst Count Register (BURST_COUNT) Field Descriptions

Bit	Field	Value	Description
15-5	Reserved		Reserved
4-0	BURSTCOUNT	0	0 word left in a burst
		1	1 word left in a burst
		2	2 words left in a burst
	
		31	31 words left in a burst
			The above values represent the state of the counter at the HALT conditions.

11.8.10 Source Burst Step Register Size (SRC_BURST_STEP) — EALLOW Protected

The source burst step size register (SRC_BURST_STEP) is shown in [Figure 11-17](#) and described in [Table 11-12](#).

Figure 11-17. Source Burst Step Size Register (SRC_BURST_STEP)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

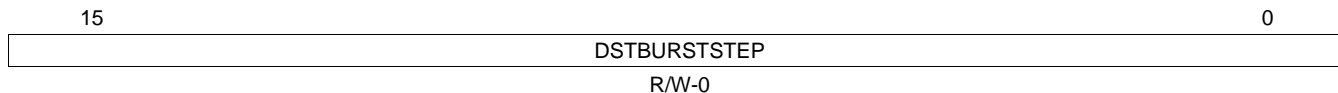
Table 11-12. Source Burst Step Size Register (SRC_BURST_STEP) Field Descriptions

Bit	Field	Value	Description
15-0	SRCBURSTSTEP		These bits specify the source address post-increment/decrement step size while processing a burst of data:
		0x0FFF	Add 4095 to address
	
		0x0002	Add 2 to address
		0x0001	Add 1 to address
		0x0000	No address change
		0xFFFF	Sub 1 from address
		0xFFFFE	Sub 2 from address
	
		0xF000	Sub 4096 from address
			Only values from -4096 to 4095 are valid.

11.8.11 Destination Burst Step Register Size (DST_BURST_STEP) — EALLOW Protected

The destination burst step register size (DST_BURST_STEP) is shown in Figure 11-18 and described in Table 11-13.

Figure 11-18. Destination Burst Step Register Size (DST_BURST_STEP)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

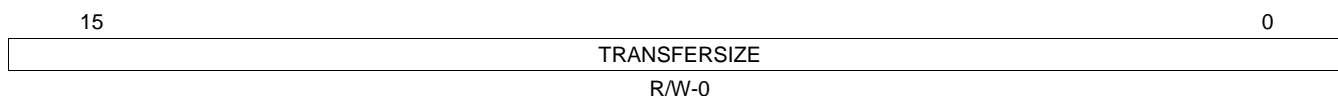
Table 11-13. Destination Burst Step Register Size (DST_BURST_STEP) Field Descriptions

Bit	Field	Value	Description
15-0	DSTBURSTSTEP		These bits specify the destination address post-increment/decrement step size while processing a burst of data:
		0x0FFF	Add 4095 to address
	
		0x0002	Add 2 to address
		0x0001	Add 1 to address
		0x0000	No address change
		0xFFFF	Sub 1 from address
		0xFFFFE	Sub 2 from address
	
		0xF000	Sub 4096 from address
			Only values from -4096 to 4095 are valid.

11.8.12 Transfer Size Register (TRANSFER_SIZE) — EALLOW Protected

The transfer size register (TRANSFER_SIZE) is shown in Figure 11-19 and described in Table 11-14.

Figure 11-19. Transfer Size Register (TRANSFER_SIZE)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 11-14. Transfer Size Register (TRANSFER_SIZE) Field Descriptions

Bit	Field	Value	Description
15-0	TRANSFERSIZE		These bits specify the number of bursts to transfer:
		0x0000	Transfer 1 burst
		0x0001	Transfer 2 bursts
		0x0002	Transfer 3 bursts
	
		0xFFFF	Transfer 65536 bursts

11.8.13 Transfer Count Register (TRANSFER_COUNT)

The transfer count register (TRANSFER_COUNT) is shown in [Figure 11-20](#) and described in [Table 11-15](#).

Figure 11-20. Transfer Count Register (TRANSFER_COUNT)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

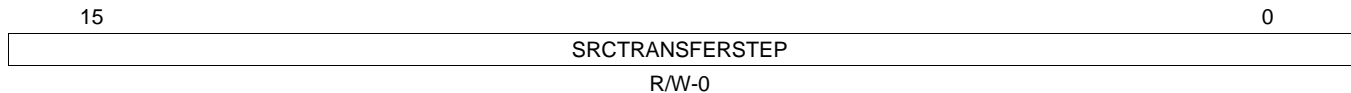
Table 11-15. Transfer Count Register (TRANSFER_COUNT) Field Descriptions

Bit	Field	Value	Description
15-0	TRANSFERCOUNT		These bits specify the current transfer counter value:
		0x0000	0 bursts left to transfer
		0x0001	1 burst left to transfer
		0x0002	2 bursts left to transfer
	
		0xFFFF	65535 bursts left to transfer
			The above values represent the state of the counter at the HALT conditions.

11.8.14 Source Transfer Step Size Register (SRC_TRANSFER_STEP) — EALLOW Protected

The source transfer step size register (SRC_TRANSFER_STEP) is shown in [Figure 11-21](#) and described in [Table 11-16](#).

Figure 11-21. Source Transfer Step Size Register (SRC_TRANSFER_STEP)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

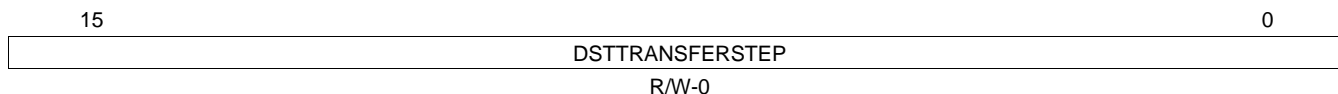
Table 11-16. Source Transfer Step Size Register (SRC_TRANSFER_STEP) Field Descriptions

Bit	Field	Value	Description
15-0	SRCTRANSFERSTEP		These bits specify the source address pointer post-increment/decrement step size after processing a burst of data:
		0x0FFF	Add 4095 to address
	
		0x0002	Add 2 to address
		0x0001	Add 1 to address
		0x0000	No address change
		0xFFFF	Sub 1 from address
		0xFFFE	Sub 2 from address
	
		0xF000	Sub 4096 from address
			Only values from -4096 to 4095 are valid.

11.8.15 Destination Transfer Step Size Register (DST_TRANSFER_STEP) — EALLOW Protected

The destination transfer step size register (DST_TRANSFER_STEP) is shown in [Figure 11-22](#) and described in [Table 11-17](#).

Figure 11-22. Destination Transfer Step Size Register (DST_TRANSFER_STEP)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

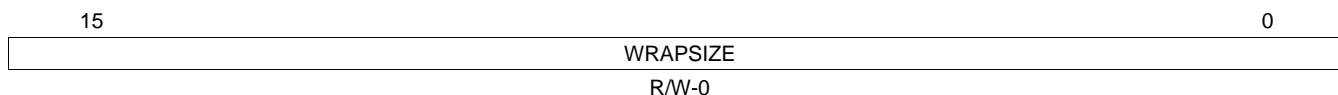
Table 11-17. Destination Transfer Step Size Register (DST_TRANSFER_STEP) Field Descriptions

Bit	Field	Value	Description
15-0	DSTTRANSFERSTEP		These bits specify the destination address pointer post-increment/decrement step size after processing a burst of data:
		0x0FFF	Add 4095 to address
	
		0x0002	Add 2 to address
		0x0001	Add 1 to address
		0x0000	No address change
		0xFFFF	Sub 1 from address
		0xFFFE	Sub 2 from address
	
		0xF000	Sub 4096 from address
			Only values from -4096 to 4095 are valid.

11.8.16 Source/Destination Wrap Size Register (SRC/DST_WRAP_SIZE) — EALLOW protected

The source/destination wrap size register is shown in [Figure 11-23](#) and described in [Table 11-18](#).

Figure 11-23. Source/Destination Wrap Size Register (SRC/DST_WRAP_SIZE)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

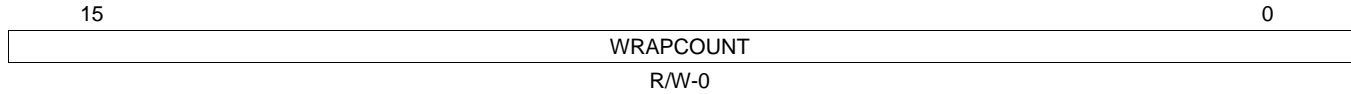
Table 11-18. Source/Destination Wrap Size Register (SRC/DST_WRAP_SIZE) Field Descriptions

Bit	Field	Value	Description
15-0	WRAPSIZE		These bits specify the number of bursts to transfer before wrapping back to begin address pointer:
		0x0000	Wrap after 1 burst
		0x0001	Wrap after 2 bursts
		0x0002	Wrap after 3 bursts
	
		0xFFFF	Wrap after 65536 bursts
			To <i>disable</i> the wrap function, set the WRAPSIZE bit field to a number larger than the TRANSFERSIZE bit field.

11.8.17 Source/Destination Wrap Count Register (SCR/DST_WRAP_COUNT)

The source/destination wrap count register (SCR/DST_WRAP_COUNT) is shown in Figure 11-24 and described in Table 11-19.

Figure 11-24. Source/Destination Wrap Count Register (SCR/DST_WRAP_COUNT)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

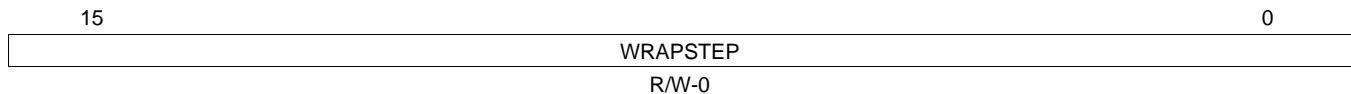
Table 11-19. Source/Destination Wrap Count Register (SCR/DST_WRAP_COUNT) Field Descriptions

Bit	Field	Value	Description
15-0	WRAPCOUNT		These bits indicate the current wrap counter value:
		0x0000	Wrap complete
		0x0001	1 burst left
		0x0002	2 burst left
	
		0xFFFF	65535 burst left
			The above values represent the state of the counter at the HALT conditions.

11.8.18 Source/Destination Wrap Step Size Registers (SRC/DST_WRAP_STEP) — EALLOW Protected

The source/destination wrap step size register (SRC/DST_WRAP_STEP) are shown in Figure 11-25 and described in Table 11-20.

Figure 11-25. Source/Destination Wrap Step Size Registers (SRC/DST_WRAP_STEP)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

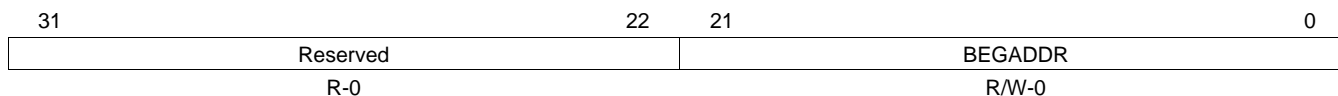
Table 11-20. Source/Destination Wrap Step Size Registers (SRC/DST_WRAP_STEP) Field Descriptions

Bit	Field	Value	Description
15-0	WRAPSTEP		These bits specify the source begin address pointer post-increment/decrement step size after wrap counter expires:
		0x0FFF	Add 4095 to address
	
		0x0002	Add 2 to address
		0x0001	Add 1 to address
		0x0000	No address change
		0xFFFF	Sub 1 from address
		0xFFFE	Sub 2 from address
	
		0xF000	Sub 4096 from address
			Only values from -4096 to 4095 are valid.

11.8.19 Shadow Source Begin and Current Address Pointer Registers (SRC_BEG_ADDR_SHADOW/DST_BEG_ADDR_SHADOW) — All EALLOW Protected

The shadow source begin and current address pointer registers (SRC_BEG_ADDR_SHADOW/DST_BEG_ADDR_SHADOW) are shown in [Figure 11-26](#) and described in [Table 11-21](#).

**Figure 11-26. Shadow Source Begin and Current Address Pointer Registers
(SRC_BEG_ADDR_SHADOW/DST_BEG_ADDR_SHADOW)**



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

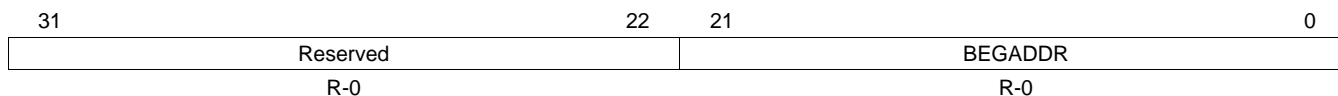
**Table 11-21. Shadow Source Begin and Current Address Pointer Registers
(SRC_BEG_ADDR_SHADOW/DST_BEG_ADDR_SHADOW) Field Descriptions**

Bit	Field	Value	Description
31-22	Reserved		Reserved
21-0	BEGADDR		22-bit address value

11.8.20 Active Source Begin and Current Address Pointer Registers (SRC_BEG_ADDR/DST_BEG_ADDR)

The active source begin and current address pointer registers (SRC_BEG_ADDR/DST_BEG_ADDR) are shown in [Table 11-22](#) and described in [Table 11-22](#).

**Figure 11-27. Active Source Begin and Current Address Pointer Registers
(SRC_BEG_ADDR/DST_BEG_ADDR)**



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

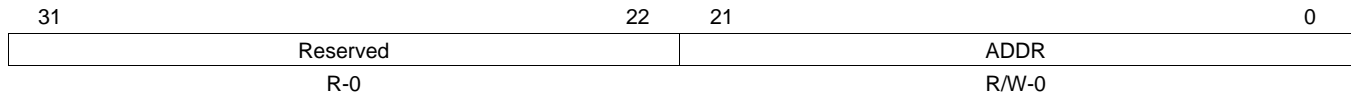
**Table 11-22. Active Source Begin and Current Address Pointer Registers
(SRC_BEG_ADDR/DST_BEG_ADDR) Field Descriptions**

Bit	Field	Value	Description
31-22	Reserved		Reserved
21-0	BEGADDR		22-bit address value

11.8.21 Shadow Destination Begin and Current Address Pointer Registers (SRC_ADDR_SHADOW/DST_ADDR_SHADOW) — All EALLOW Protected

The shadow destination begin and current address pointer registers (SRC_ADDR_SHADOW/DST_ADDR_SHADOW) are shown in [Figure 11-28](#) and described in [Table 11-23](#).

**Figure 11-28. Shadow Destination Begin and Current Address Pointer Registers
(SRC_ADDR_SHADOW/DST_ADDR_SHADOW)**



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

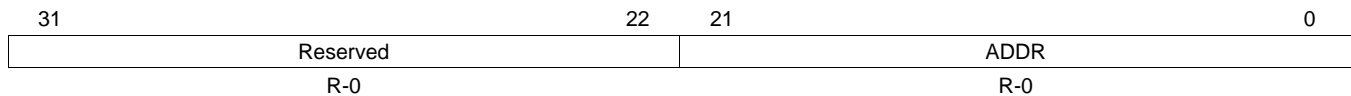
**Table 11-23. Shadow Destination Begin and Current Address Pointer Registers
(SRC_ADDR_SHADOW/DST_ADDR_SHADOW) Field Descriptions**

Bit	Field	Value	Description
31-22	Reserved		Reserved
21-0	ADDR		22-bit address value

11.8.22 Active Destination Begin and Current Address Pointer Registers (SRC_ADDR/DST_ADDR)

The active destination begin and current address pointer registers (SRC_ADDR/DST_ADDR) are shown in [Figure 11-29](#) and described in [Table 11-24](#).

**Figure 11-29. Active Destination Begin and Current Address Pointer Registers
(SRC_ADDR/DST_ADDR)**



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

**Table 11-24. Active Destination Begin and Current Address Pointer Registers
(SRC_ADDR/DST_ADDR) Field Descriptions**

Bit	Field	Value	Description
31-22	Reserved		Reserved
21-0	ADDR		22-bit address value

C28 Serial Peripheral Interface (SPI)

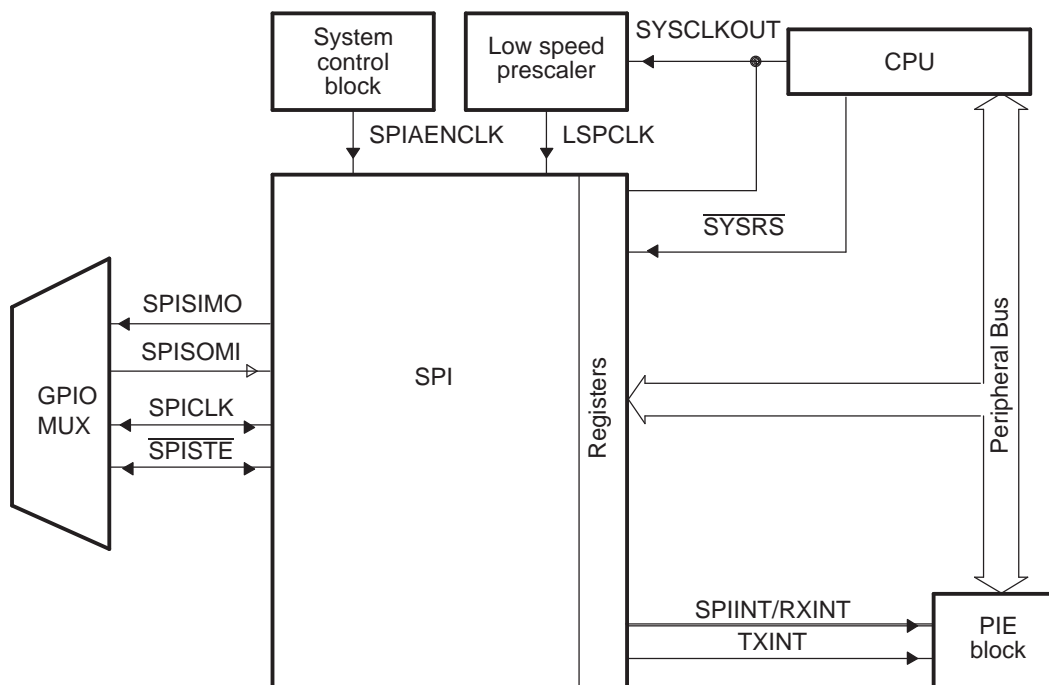
This chapter describes the serial peripheral interface (SPI). The serial peripheral interface (SPI) is a high-speed synchronous serial input/output (I/O) port that allows a serial bit stream of programmed length (one to sixteen bits) to be shifted into and out of the device at a programmed bit-transfer rate. The SPI is normally used for communications between the DSP controller and external peripherals or another controller. Typical applications include external I/O or peripheral expansion via devices such as shift registers, display drivers, and analog-to-digital converters (ADCs). Multidevice communications are supported by the master/slave operation of the SPI. The port supports a 16-level, receive and transmit FIFO for reducing CPU servicing overhead.

Topic	Page
12.1 Enhanced SPI Module Overview	934
12.2 SPI Registers and Waveforms	948

12.1 Enhanced SPI Module Overview

Figure 12-1 shows the SPI CPU interfaces.

Figure 12-1. SPI CPU Interface



The SPI module features include:

- SPISOMI: SPI slave-output/master-input pin
- SPISIMO: SPI slave-input/master-output pin
- $\overline{\text{SPISTE}}$: SPI slave transmit-enable pin
- SPICLK: SPI serial-clock pin

NOTE: All four pins can be used as GPIO, if the SPI module is not used.

- Two operational modes: master and slave
- Baud rate: 125 different programmable rates. The maximum baud rate that can be employed is limited by the maximum speed of the I/O buffers used on the SPI pins. See the device-specific data sheet for more details.
- Data word length: one to sixteen data bits
- Four clocking schemes (controlled by clock polarity and clock phase bits) include:
 - Falling edge without phase delay: SPICLK active-high. SPI transmits data on the falling edge of the SPICLK signal and receives data on the rising edge of the SPICLK signal.
 - Falling edge with phase delay: SPICLK active-high. SPI transmits data one half-cycle ahead of the falling edge of the SPICLK signal and receives data on the falling edge of the SPICLK signal.
 - Rising edge without phase delay: SPICLK inactive-low. SPI transmits data on the rising edge of the SPICLK signal and receives data on the falling edge of the SPICLK signal.
 - Rising edge with phase delay: SPICLK inactive-low. SPI transmits data one half-cycle ahead of the falling edge of the SPICLK signal and receives data on the rising edge of the SPICLK signal.
- Simultaneous receive and transmit operation (transmit function can be disabled in software)
- Transmitter and receiver operations are accomplished through either interrupt- driven or polled algorithms.
- 12 SPI module control registers: Located in control register frame beginning at address 7040h.

NOTE: All registers in this module are 16-bit registers that are connected to Peripheral Frame 2. When a register is accessed, the register data is in the lower byte (7–0), and the upper byte (15–8) is read as zeros. Writing to the upper byte has no effect.

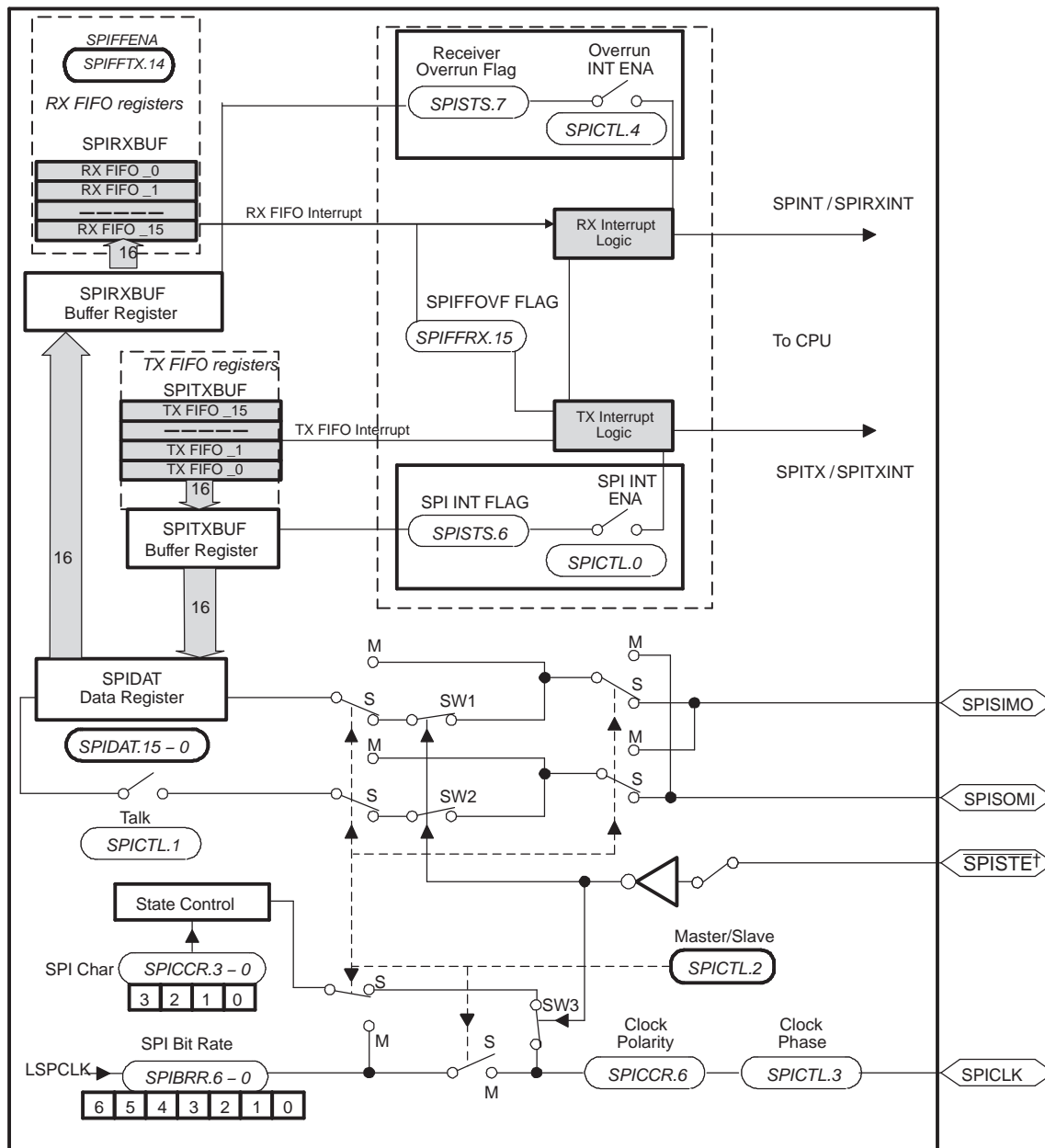
Enhanced Features:

- 16 -level transmit/receive FIFO
- Delayed transmit control

12.1.1 SPI Block Diagram

Figure 12-2 is a block diagram of the SPI in slave mode, showing the basic control blocks available on the SPI module.

Figure 12-2. Serial Peripheral Interface Module Block Diagram



A $\overline{\text{SPISTE}}$ of a slave device is driven low by the master.

12.1.2 SPI Module Signal Summary

Table 12-1. SPI Module Signal Summary

Signal Name	Description
External Signals	
SPICLK	SPI clock
SPISIMO	SPI slave in, master out
SPISOMI	SPI slave out, master in
SPISTE	SPI slave transmit enable
Control	
SPI Clock Rate	LSPCLK
Interrupt signals	
SPIRXINT	Transmit interrupt/ Receive Interrupt in non FIFO mode (referred to as SPI INT) Receive in interrupt in FIFO mode
SPITXINT	Transmit interrupt – FIFO

12.1.3 Overview of SPI Module Registers

The SPI port operation is configured and controlled by the registers listed in [Table 12-2](#).

Table 12-2. SPI Registers

Name	Address Range	Size (x16)	Description
SPICCR	0x0000-7040	1	SPI Configuration Control Register
SPICTL	0x0000-7041	1	SPI Operation Control Register
SPIST	0x0000-7042	1	SPI Status Register
SPIBRR	0x0000-7044	1	SPI Baud Rate Register
SPIEMU	0x0000-7046	1	SPI Emulation Buffer Register
SPIRXBUF	0x0000-7047	1	SPI Serial Input Buffer Register
SPITXBUF	0x0000-7048	1	SPI Serial Output Buffer Register
SPIDAT	0x0000-7049	1	SPI Serial Data Register
SPIFFTX	0x0000-704A	1	SPI FIFO Transmit Register
SPIFFRX	0x0000-704B	1	SPI FIFO Receive Register
SPIFFCT	0x0000-704C	1	SPI FIFO Control Register
SPIPRI	0x0000-704F	1	SPI Priority Control Register

This SPI has 16-bit transmit and receive capability, with double-buffered transmit and double-buffered receive. All data registers are 16-bits wide.

The SPI is no longer limited to a maximum transmission rate of LSPCLK/8 in slave mode. The maximum transmission rate in both slave mode and master mode is now LSPCLK/4.

Writes of transmit data to the serial data register, SPIDAT (and the new transmit buffer, SPITXBUF), must be left-justified within a 16-bit register.

The control and data bits for general-purpose bit I/O multiplexing have been removed from this peripheral, along with the associated registers, SPIPC1 (704Dh) and SPIPC2 (704Eh). These bits are now in the General-Purpose I/O registers.

Twelve registers inside the SPI module control the SPI operations:

- SPICCR (SPI configuration control register). Contains control bits used for SPI configuration
 - SPI module software reset
 - SPICLK polarity selection
 - Four SPI character-length control bits

- SPICTL (SPI operation control register). Contains control bits for data transmission
 - Two SPI interrupt enable bits
 - SPICLK phase selection
 - Operational mode (master/slave)
 - Data transmission enable
- SPISTS (SPI status register). Contains two receive buffer status bits and one transmit buffer status bit
 - RECEIVER OVERRUN
 - SPI INT FLAG
 - TX BUF FULL FLAG
- SPIBRR (SPI baud rate register). Contains seven bits that determine the bit transfer rate
- SPIRXEMU (SPI receive emulation buffer register). Contains the received data. This register is used for emulation purposes only. The SPIRXBUF should be used for normal operation
- SPIRXBUF (SPI receive buffer — the serial receive buffer register). Contains the received data
- SPITXBUF (SPI transmit buffer — the serial transmit buffer register). Contains the next character to be transmitted
- SPIDAT (SPI data register). Contains data to be transmitted by the SPI, acting as the transmit/receive shift register. Data written to SPIDAT is shifted out on subsequent SPICLK cycles. For every bit shifted out of the SPI, a bit from the receive bit stream is shifted into the other end of the shift register
- SPIPRI (SPI priority register). Contains bits that specify interrupt priority and determine SPI operation on the XDS™ emulator during program suspensions.

12.1.4 SPI Operation

This section describes the operation of the SPI. Included are explanations of the operation modes, interrupts, data format, clock sources, and initialization. Typical timing diagrams for data transfers are given.

12.1.4.1 Introduction to Operation

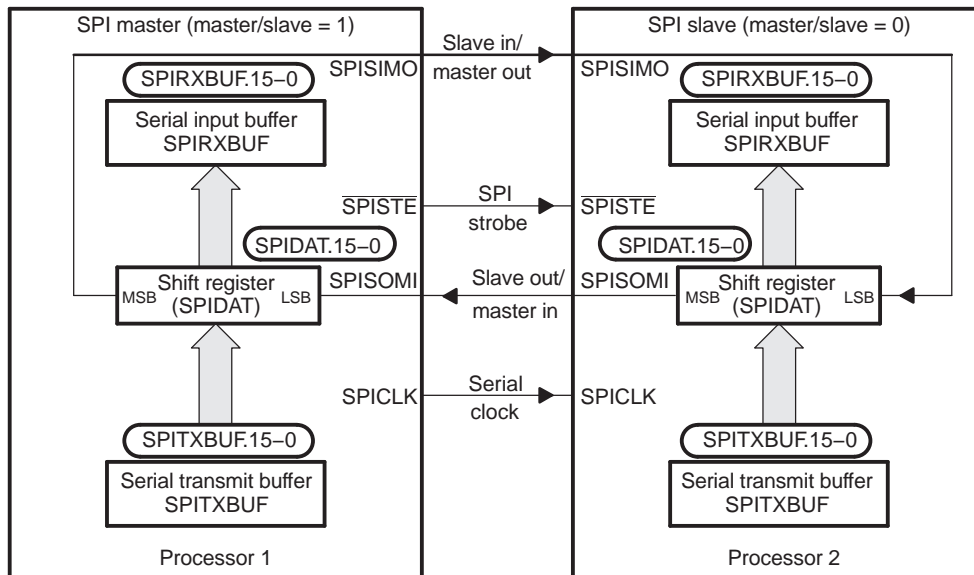
Figure 12-3 shows typical connections of the SPI for communications between two controllers: a master and a slave.

The master initiates data transfer by sending the SPICLK signal. For both the slave and the master, data is shifted out of the shift registers on one edge of the SPICLK and latched into the shift register on the opposite SPICLK clock edge. If the CLOCK PHASE bit (SPICTL.3) is high, data is transmitted and received a half-cycle before the SPICLK transition (see Section 12.1.4.2). As a result, both controllers send and receive data simultaneously. The application software determines whether the data is meaningful or dummy data. There are three possible methods for data transmission:

- Master sends data; slave sends dummy data.
- Master sends data; slave sends data.
- Master sends dummy data; slave sends data.

The master can initiate data transfer at any time because it controls the SPICLK signal. The software, however, determines how the master detects when the slave is ready to broadcast data.

Figure 12-3. SPI Master/Slave Connection



12.1.4.2 SPI Module Slave and Master Operation Modes

The SPI can operate in master or slave mode. The MASTER/SLAVE bit (SPICTL.2) selects the operating mode and the source of the SPICLK signal.

12.1.4.2.1 Master Mode

In the master mode (MASTER/SLAVE = 1), the SPI provides the serial clock on the SPICLK pin for the entire serial communications network. Data is output on the SPISIMO pin and latched from the SPISOMI pin.

The SPIBRR register determines both the transmit and receive bit transfer rate for the network. SPIBRR can select 126 different data transfer rates.

Data written to SPIDAT or SPITXBUF initiates data transmission on the SPISIMO pin, MSB (most significant bit) first. Simultaneously, received data is shifted through the SPISOMI pin into the LSB (least significant bit) of SPIDAT. When the selected number of bits has been transmitted, the received data is transferred to the SPIRXBUF (buffered receiver) for the CPU to read. Data is stored right-justified in SPIRXBUF.

When the specified number of data bits has been shifted through SPIDAT, the following events occur:

- SPIDAT contents are transferred to SPIRXBUF.
- SPI INT FLAG bit (SPISTS.6) is set to 1.
- If there is valid data in the transmit buffer SPITXBUF, as indicated by the TXBUF FULL bit in SPISTS, this data is transferred to SPIDAT and is transmitted; otherwise, SPICLK stops after all bits have been shifted out of SPIDAT.
- If the SPI INT ENA bit (SPICTL.0) is set to 1, an interrupt is asserted.

In a typical application, the SPISTE pin serves as a chip-enable pin for a slave SPI device. This pin is driven low by the master before transmitting data to the slave and is taken high after the transmission is complete.

12.1.4.2.2 Slave Mode

In the slave mode (MASTER/SLAVE = 0), data shifts out on the SPISOMI pin and in on the SPISIMO pin. The SPICLK pin is used as the input for the serial shift clock, which is supplied from the external network master. The transfer rate is defined by this clock. The SPICLK input frequency should be no greater than the LSPCLK frequency divided by 4.

Data written to SPIDAT or SPITXBUF is transmitted to the network when appropriate edges of the SPICLK signal are received from the network master. Data written to the SPITXBUF register will be transferred to the SPIDAT register when all bits of the character to be transmitted have been shifted out of SPIDAT. If no character is currently being transmitted when SPITXBUF is written to, the data will be transferred immediately to SPIDAT. To receive data, the SPI waits for the network master to send the SPICLK signal and then shifts the data on the SPISIMO pin into SPIDAT. If data is to be transmitted by the slave simultaneously, and SPITXBUF has not been previously loaded, the data must be written to SPITXBUF or SPIDAT before the beginning of the SPICLK signal.

When the TALK bit (SPICTL.1) is cleared, data transmission is disabled, and the output line (SPISOMI) is put into the high-impedance state. If this occurs while a transmission is active, the current character is completely transmitted even though SPISOMI is forced into the high-impedance state. This ensures that the SPI is still able to receive incoming data correctly. This TALK bit allows many slave devices to be tied together on the network, but only one slave at a time is allowed to drive the SPISOMI line.

The $\overline{\text{SPISTE}}$ pin operates as the slave-select pin. An active-low signal on the $\overline{\text{SPISTE}}$ pin allows the slave SPI to transfer data to the serial data line; an inactive-high signal causes the slave SPI serial shift register to stop and its serial output pin to be put into the high-impedance state. This allows many slave devices to be tied together on the network, although only one slave device is selected at a time.

12.1.5 SPI Interrupts

This section includes information on the control bits that initialize interrupts, data format, clocking, initialization, and data transfer.

12.1.5.1 SPI Interrupt Control Bits

Five control bits are used to initialize the SPI interrupts:

- SPI INT ENA bit (SPICTL.0)
- SPI INT FLAG bit (SPISTS.6)
- OVERRUN INT ENA bit (SPICTL.4)
- RECEIVER OVERRUN FLAG bit (SPISTS.7)

12.1.5.1.1 SPI INT ENA Bit (SPICTL.0)

When the SPI interrupt-enable bit is set and an interrupt condition occurs, the corresponding interrupt is asserted.

- | | |
|---|------------------------|
| 0 | Disable SPI interrupts |
| 1 | Enable SPI interrupts |

12.1.5.1.2 SPI INT FLAG Bit (SPISTS.6)

This status flag indicates that a character has been placed in the SPI receiver buffer and is ready to be read.

When a complete character has been shifted into or out of SPIDAT, the SPI INT FLAG bit (SPISTS.6) is set, and an interrupt is generated if enabled by the SPI INT ENA bit (SPICTL.0). The interrupt flag remains set until it is cleared by one of the following events:

- The interrupt is acknowledged.
- The CPU reads the SPIRXBUF (reading the SPIRXEMU does not clear the SPI INT FLAG bit).
- The device enters IDLE2 or HALT mode with an IDLE instruction.
- Software clears the SPI SW RESET bit (SPICCR.7).
- A system reset occurs.

When the SPI INT FLAG bit is set, a character has been placed into the SPIRXBUF and is ready to be read. If the CPU does not read the character by the time the next complete character has been received, the new character is written into SPIRXBUF, and the RECEIVER OVERRUN Flag bit (SPISTS.7) is set.

12.1.5.1.3 OVERRUN INT ENA Bit (SPICTL.4)

Setting the overrun interrupt enable bit allows the assertion of an interrupt whenever the RECEIVER OVERRUN Flag bit (SPISTS.7) is set by hardware. Interrupts generated by SPISTS.7 and by the SPI INT FLAG bit (SPISTS.6) share the same interrupt vector.

- 0 Disable RECEIVER OVERRUN Flag bit interrupts
- 1 Enable RECEIVER OVERRUN Flag bit interrupts

12.1.5.1.4 RECEIVER OVERRUN FLAG Bit (SPISTS.7)

The RECEIVER OVERRUN Flag bit is set whenever a new character is received and loaded into the SPIRXBUF before the previously received character has been read from the SPIRXBUF. The RECEIVER OVERRUN Flag bit must be cleared by software.

12.1.5.2 Data Format

Four bits (SPICCR.3–0) specify the number of bits (1 to 16) in the data character. This information directs the state control logic to count the number of bits received or transmitted to determine when a complete character has been processed. The following statements apply to characters with fewer than 16 bits:

- Data must be left-justified when written to SPIDAT and SPITXBUF.
- Data read back from SPIRXBUF is right-justified.
- SPIRXBUF contains the most recently received character, right-justified, plus any bits that remain from previous transmission(s) that have been shifted to the left (shown in [Example 12-1](#)).

Example 12-1. Transmission of Bit From SPIRXBUF

Conditions:

1. Transmission character length = 1 bit (specified in bits SPICCR.3–0)
2. The current value of SPIDAT = 737Bh

SPIDAT (before transmission)																
0 1 1 1 0 0 1 1 0 1 1 1 1 0 1 1																
SPIDAT (after transmission)																
(TXed) 0 ←	1 1 1 0 0 1 1 0 1 1 1 1 0 1 1														x ⁽¹⁾	← (RXed)
SPIRXBUF (after transmission)																
1 1 1 0 0 1 1 0 1 1 1 1 0 1 1																x ⁽¹⁾

⁽¹⁾ x = 1 if SPISOMI data is high; x = 0 if SPISOMI data is low; master mode is assumed.

12.1.5.3 Baud Rate and Clocking Schemes

The SPI module supports 125 different baud rates and four different clock schemes. Depending on whether the SPI clock is in slave or master mode, the SPICLK pin can receive an external SPI clock signal or provide the SPI clock signal, respectively.

- In the slave mode, the SPI clock is received on the SPICLK pin from the external source, and can be no greater than the LSPCLK frequency divided by 4.
- In the master mode, the SPI clock is generated by the SPI and is output on the SPICLK pin, and can be no greater than the LSPCLK frequency divided by 4.

Example 12-2 shows how to determine the SPI baud rates.

Example 12-2. Baud Rate Determination

For SPIBRR = 3 to 127:

$$\text{SPI Baud Rate} = \frac{\text{LSPCLK}}{(\text{SPIBRR} + 1)} \quad (5)$$

For SPIBRR = 0, 1, or 2:

$$\text{SPI Baud Rate} = \frac{\text{LSPCLK}}{4} \quad (6)$$

where:

LSPCLK = Low-speed peripheral clock frequency of the device

SPIBRR = Contents of the SPIBRR in the master SPI device

To determine what value to load into SPIBRR, you must know the device system clock (LSPCLK) frequency (which is device-specific) and the baud rate at which you will be operating.

Example 1-2 shows how to determine the maximum baud rate at which a 240xA can communicate. Assume that LSPCLK = 40 MHz.

Example 12-3. Maximum Baud-Rate Calculation

$$\begin{aligned} \text{Maximum SPI Baud Rate} &= \frac{\text{LSPCLK}}{4} \\ &= \frac{40 \times 10^6}{4} \\ &= 10 \times 10^6 \text{ bps} \end{aligned} \quad (7)$$

12.1.5.3.1 SPI Clocking Schemes

The CLOCK POLARITY bit (SPICCR.6) and the CLOCK PHASE bit (SPICTL.3) control four different clocking schemes on the SPICLK pin. The CLOCK POLARITY bit selects the active edge, either rising or falling, of the clock. The CLOCK PHASE bit selects a half-cycle delay of the clock. The four different clocking schemes are as follows:

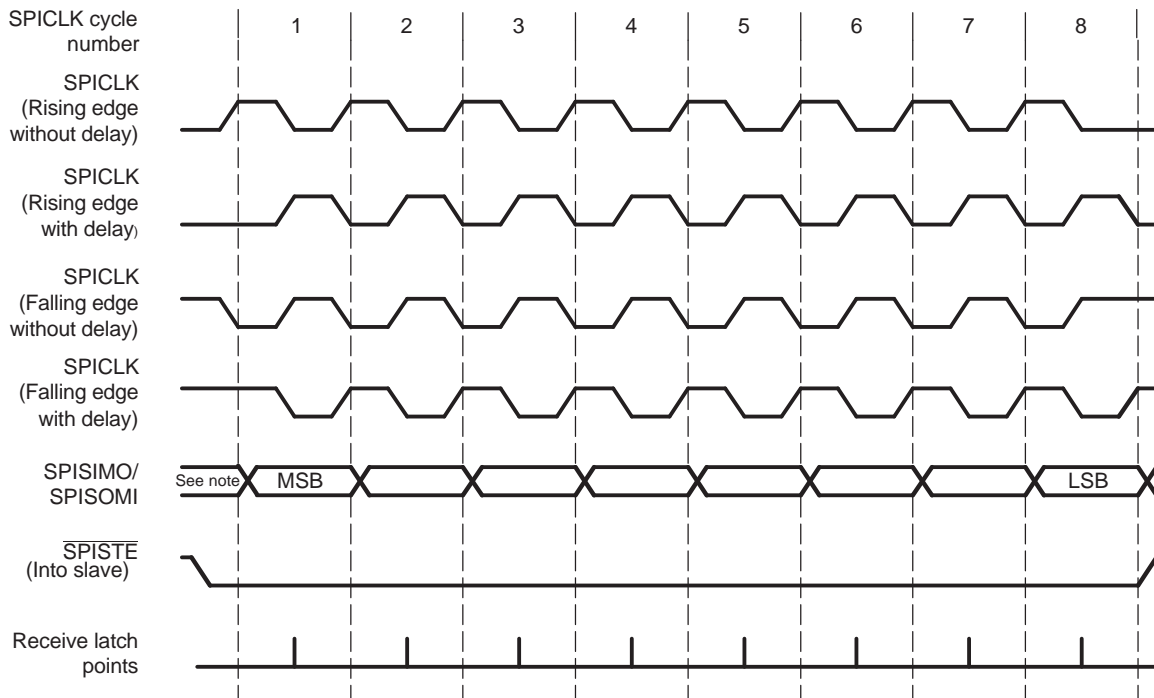
- Falling Edge Without Delay. The SPI transmits data on the falling edge of the SPICLK and receives data on the rising edge of the SPICLK.
- Falling Edge With Delay. The SPI transmits data one half-cycle ahead of the falling edge of the SPICLK signal and receives data on the falling edge of the SPICLK signal.
- Rising Edge Without Delay. The SPI transmits data on the rising edge of the SPICLK signal and receives data on the falling edge of the SPICLK signal.
- Rising Edge With Delay. The SPI transmits data one half-cycle ahead of the rising edge of the SPICLK signal and receives data on the rising edge of the SPICLK signal.

The selection procedure for the SPI clocking scheme is shown in Table 12-3. Examples of these four clocking schemes relative to transmitted and received data are shown in Figure 12-4.

Table 12-3. SPI Clocking Scheme Selection Guide

SPICLK Scheme	CLOCK POLARITY (SPICCR.6)	CLOCK PHASE (SPICTL.3)
Rising edge without delay	0	0
Rising edge with delay	0	1
Falling edge without delay	1	0
Falling edge with delay	1	1

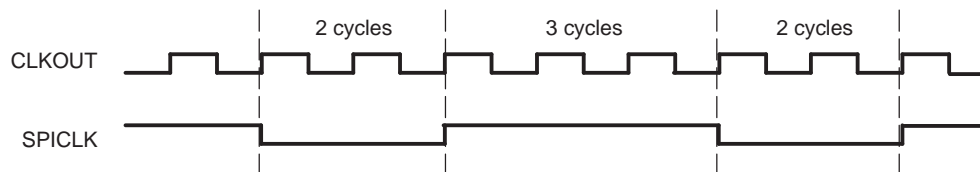
Figure 12-4. SPICLK Signal Options



Note: Previous data bit

For the SPI, SPICLK symmetry is retained only when the result of (SPIBRR+1) is an even value. When (SPIBRR + 1) is an odd value and SPIBRR is greater than 3, SPICLK becomes asymmetrical. The low pulse of SPICLK is one CLKOUT longer than the high pulse when the CLOCK POLARITY bit is clear (0). When the CLOCK POLARITY bit is set to 1, the high pulse of the SPICLK is one CLKOUT longer than the low pulse, as shown in Figure 12-5.

Figure 12-5. SPI: SPICLK-CLKOUT Characteristic When (BRR + 1) is Odd, BRR > 3, and CLOCK POLARITY = 1



12.1.5.4 Initialization Upon Reset

A system reset forces the SPI peripheral module into the following default configuration:

- Unit is configured as a slave module (MASTER/SLAVE = 0)

- Transmit capability is disabled (TALK = 0)
- Data is latched at the input on the falling edge of the SPICLK signal
- Character length is assumed to be one bit
- SPI interrupts are disabled
- Data in SPIDAT is reset to 0000h
- SPI module pin functions are selected as general-purpose inputs (this is done in I/O MUX control register B [MCRB])

To change this SPI configuration:

- Step 1. Clear the SPI SW RESET bit (SPICCR.7) to 0 to force the SPI to the reset state.
- Step 2. Initialize the SPI configuration, format, baud rate, and pin functions as desired.
- Step 3. Set the SPI SW RESET bit to 1 to release the SPI from the reset state.
- Step 4. Write to SPIDAT or SPITXBUF (this initiates the communication process in the master).
- Step 5. Read SPIRXBUF after the data transmission has completed (SPISTS.6 = 1) to determine what data was received.

To prevent unwanted and unforeseen events from occurring during or as a result of initialization changes, clear the SPI SW RESET bit (SPICCR.7) before making initialization changes, and then set this bit after initialization is complete.

NOTE: Do not change the SPI configuration when communication is in progress.

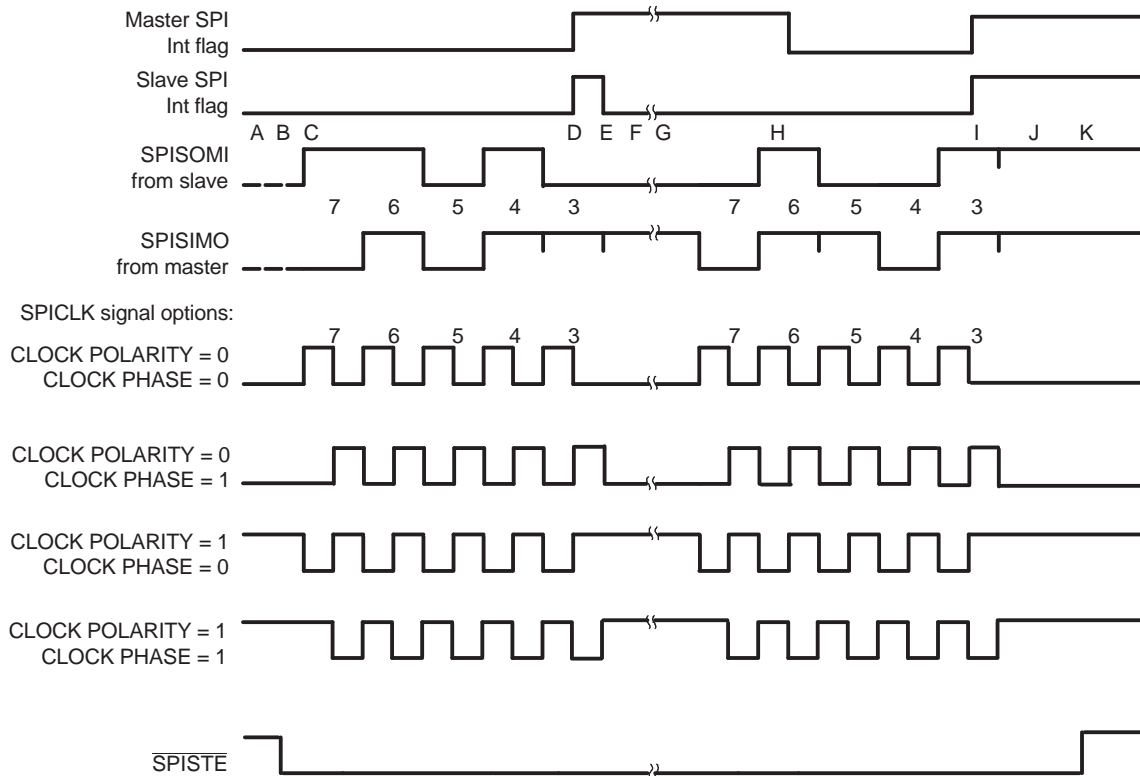
12.1.5.5 Data Transfer Example

The timing diagram shown in [Figure 12-6](#) illustrates an SPI data transfer between two devices using a character length of five bits with the SPICLK being symmetrical.

The timing diagram with SPICLK unsymmetrical ([Figure 12-5](#)) shares similar characterizations with [Figure 12-6](#) except that the data transfer is one CLKOUT cycle longer per bit during the low pulse (CLOCK POLARITY = 0) or during the high pulse (CLOCK POLARITY = 1) of the SPICLK.

[Figure 12-6](#) is applicable for 8-bit SPI only and is not for 24x devices that are capable of working with 16-bit data. The figure is shown for illustrative purposes only.

Figure 12-6. Five Bits per Character



- A Slave writes 0D0h to SPIDAT and waits for the master to shift out the data.
- B Master sets the slave $\overline{\text{SPISTE}}$ signal low (active).
- C Master writes 058h to SPIDAT, which starts the transmission procedure.
- D First byte is finished and sets the interrupt flags.
- E Slave reads 0Bh from its SPIRXBUF (right-justified).
- F Slave writes 04Ch to SPIDAT and waits for the master to shift out the data.
- G Master writes 06Ch to SPIDAT, which starts the transmission procedure.
- H Master reads 01Ah from the SPIRXBUF (right-justified).
- I Second byte is finished and sets the interrupt flags.
- J Master reads 89h and the slave reads 8Dh from their respective SPIRXBUF. After the user's software masks off the unused bits, the master receives 09h and the slave receives 0Dh.
- K Master clears the slave $\overline{\text{SPISTE}}$ signal high (inactive).

12.1.6 SPI FIFO Description

The following steps explain the FIFO features and help with programming the SPI FIFOs:

1. Reset. At reset the SPI powers up in standard SPI mode, the FIFO function is disabled. The FIFO registers SPIFFTX, SPIFFRX and SPIFFCT remain inactive.
2. Standard SPI. The standard 240x SPI mode will work with SPIINT/SPIRXINT as the interrupt source.
3. Mode change. FIFO mode is enabled by setting the SPIFFEN bit to 1 in the SPIFFTX register. SPIRST can reset the FIFO mode at any stage of its operation.
4. Active registers. All the SPI registers and SPI FIFO registers SPIFFTX, SPIFFRX, and SPIFFCT will be active.
5. Interrupts. FIFO mode has two interrupts one for transmit FIFO, SPITXINT and one for receive FIFO, SPIINT/SPIRXINT. SPIINT/SPIRXINT is the common interrupt for SPI FIFO receive, receive error and receive FIFO overflow conditions. The single SPIINT for both transmit and receive sections of the standard SPI will be disabled and this interrupt will service as SPI receive FIFO interrupt.

6. Buffers. Transmit and receive buffers are supplemented with two 16x16 FIFOs. The one-word transmit buffer (TXBUF) of the standard SPI functions as a transition buffer between the transmit FIFO and shift register. The one-word transmit buffer will be loaded from transmit FIFO only after the last bit of the shift register is shifted out.
7. Delayed transfer. The rate at which transmit words in the FIFO are transferred to transmit shift register is programmable. The SPIFFCT register bits (7–0) FFTXDLY7–FFTXDLY0 define the delay between the word transfer. The delay is defined in number SPI serial clock cycles. The 8-bit register could define a minimum delay of 0 serial clock cycles and a maximum of 255 serial clock cycles. With zero delay, the SPI module can transmit data in continuous mode with the FIFO words shifting out back to back. With the 255 clock delay, the SPI module can transmit data in a maximum delayed mode with the FIFO words shifting out with a delay of 255 SPI clocks between each words. The programmable delay facilitates glueless interface to various slow SPI peripherals, such as EEPROMs, ADC, DAC etc.
8. FIFO status bits. Both transmit and receive FIFOs have status bits TXFFST or RXFFST (bits 12– 0) that define the number of words available in the FIFOs at any time. The transmit FIFO reset bit TXFIFO and receive reset bit RXFIFO will reset the FIFO pointers to zero when these bits are set to 1. The FIFOs will resume operation from start once these bits are cleared to zero.
9. Programmable interrupt levels. Both transmit and receive FIFO can generate CPU interrupts. The interrupt trigger is generated whenever the transmit FIFO status bits TXFFST (bits 12–8) match (less than or equal to) the interrupt trigger level bits TXFFIL (bits 4–0). This provides a programmable interrupt trigger for transmit and receive sections of the SPI. The default value for these trigger level bits will be 0x11111 for receive FIFO and 0x00000 for transmit FIFO respectively.

12.1.6.1 SPI Interrupts

Figure 12-7. SPI FIFO Interrupt Flags and Enable Logic Generation

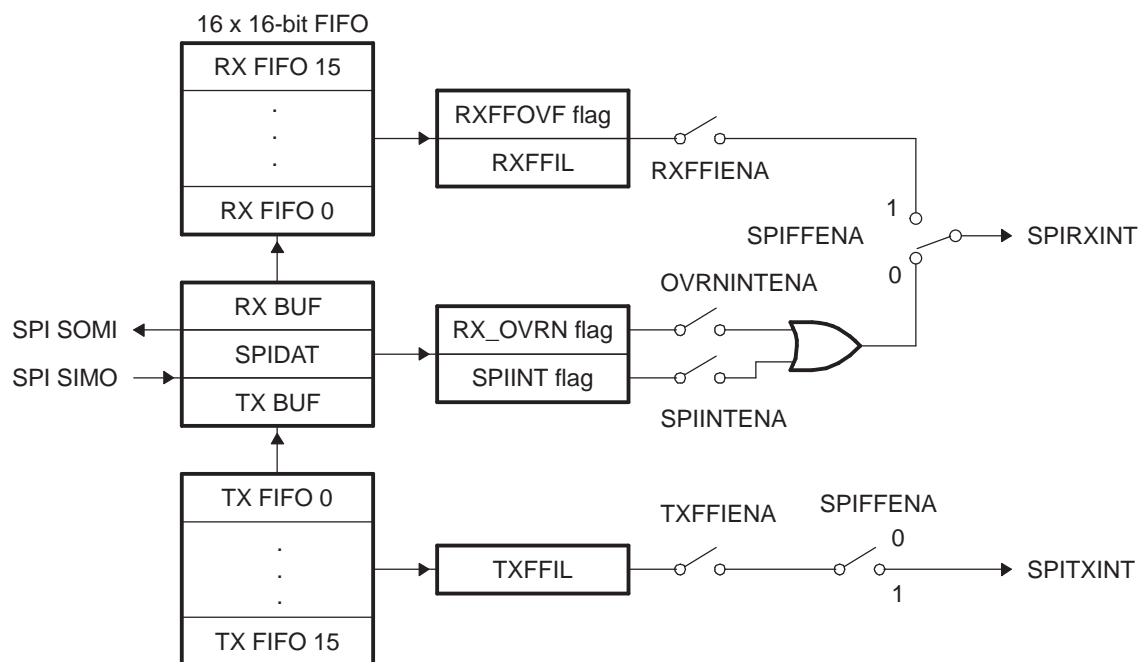


Table 12-4. SPI Interrupt Flag Modes

FIFO Options	SPI Interrupt Source	Interrupt Flags	Interrupt Enables	FIFO Enable SPIFFENA	Interrupt ⁽¹⁾ line
SPI without FIFO					
	Receive overrun	RXOVRN	OVRNINTENA	0	SPIRXINT
	Data receive	SPIINT	SPIINTENA	0	SPIRXINT
	Transmit empty	SPIINT	SPIINTENA	0	SPIRXINT

⁽¹⁾ In non FIFO mode, SPIRXINT is the same as the SPIINT interrupt in 240x devices.

Table 12-4. SPI Interrupt Flag Modes (continued)

	SPI Interrupt	Interrupt	Interrupt	FIFO Enable	Interrupt ⁽¹⁾
<i>SPI FIFO mode</i>					
	FIFO receive	RXFFIL	RXFFIENA	1	SPIRXINT
	Transmit empty	TXFFIL	TXFFIENA	1	SPITXINT

12.2 SPI Registers and Waveforms

This section contains the registers, bit descriptions, and waveforms.

12.2.1 SPI Control Registers

The SPI is controlled and accessed through registers in the control register file.

12.2.1.1 SPI Configuration Control Register (SPICCR)

SPICCR controls the setup of the SPI for operation.

Figure 12-8. SPI Configuration Control Register (SPICCR) — Address 7040h

7	6	5	4	3	2	1	0
SPI SW Reset	CLOCK POLARITY	Reserved	SPILBK	SPI CHAR3	SPI CHAR2	SPI CHAR1	SPI CHAR0
R/W-0	R/W-0	R-0	R-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 12-5. SPI Configuration Control Register (SPICCR) Field Descriptions

Bit	Field	Value	Description
7	SPI SW RESET	0 1	<p>SPI software reset. When changing configuration, you should clear this bit before the changes and set this bit before resuming operation.</p> <p>0 Initializes the SPI operating flags to the reset condition. Specifically, the RECEIVER OVERRUN Flag bit (SPISTS.7), the SPI INT FLAG bit (SPISTS.6), and the TXBUF FULL Flag bit (SPISTS.5) are cleared. The SPI configuration remains unchanged.</p> <p>1 SPI is ready to transmit or receive the next character. When the SPI SW RESET bit is a 0, a character written to the transmitter will not be shifted out when this bit is set. A new character must be written to the serial data register.</p>
6	CLOCK POLARITY	0 1	<p>Shift Clock Polarity. This bit controls the polarity of the SPICLK signal. CLOCK POLARITY and CLOCK PHASE (SPICTL.3) control four clocking schemes on the SPICLK pin. See Section 12.1.5.3.</p> <p>0 Data is output on rising edge and input on falling edge. When no SPI data is sent, SPICLK is at low level. The data input and output edges depend on the value of the CLOCK PHASE bit (SPICTL.3) as follows:</p> <ul style="list-style-type: none"> CLOCK PHASE = 0: Data is output on the rising edge of the SPICLK signal; input data is latched on the falling edge of the SPICLK signal. CLOCK PHASE = 1: Data is output one half-cycle before the first rising edge of the SPICLK signal and on subsequent falling edges of the SPICLK signal; input data is latched on the rising edge of the SPICLK signal. <p>1 Data is output on falling edge and input on rising edge. When no SPI data is sent, SPICLK is at high level. The data input and output edges depend on the value of the CLOCK PHASE bit (SPICTL.3) as follows:</p> <ul style="list-style-type: none"> CLOCK PHASE = 0: Data is output on the falling edge of the SPICLK signal; input data is latched on the rising edge of the SPICLK signal. CLOCK PHASE = 1: Data is output one half-cycle before the first falling edge of the SPICLK signal and on subsequent rising edges of the SPICLK signal; input data is latched on the falling edge of the SPICLK signal.
5	Reserved		Reads return zero; writes have no effect.
4	SPILBK	0 1	<p>SPI loopback. Loop back mode allows module validation during device testing. This mode is valid only in master mode of the SPI.</p> <p>0 SPI loop back mode disabled – default value after reset</p> <p>1 SPI loop back mode enabled, SIMO/SOMI lines are connected internally. Used for module self tests.</p>
3-0	SPI CHAR3 – SPI CHAR0		Character Length Control Bits 3-0. These four bits determine the number of bits to be shifted in or out as a single character during one shift sequence. Table 12-6 lists the character length selected by the bit values.

Table 12-6. Character Length Control Bit Values

SPI CHAR3	SPI CHAR2	SPI CHAR1	SPI CHAR0	Character Length
0	0	0	0	1
0	0	0	1	2
0	0	1	0	3
0	0	1	1	4
0	1	0	0	5
0	1	0	1	6
0	1	1	0	7
0	1	1	1	8
1	0	0	0	9
1	0	0	1	10
1	0	1	0	11
1	0	1	1	12
1	1	0	0	13
1	1	0	1	14
1	1	1	0	15
1	1	1	1	16

12.2.1.2 SPI Operation Control Register (SPICTL)

SPICTL controls data transmission, the SPI’s ability to generate interrupts, the SPICLK phase, and the operational mode (slave or master).

Figure 12-9. SPI Operation Control Register (SPICTL) — Address 7041h

7	6	5	4	3	2	1	0
Reserved			OVERRUN INT ENA	CLOCK PHASE	MASTER/ SLAVE	TALK	SPI INT ENA
R-0			R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 12-7. SPI Operation Control Register (SPICTL) Field Descriptions

Bit	Field	Value	Description
7-5	Reserved		Reads return zero; writes have no effect.
4	Overrun INT ENA	0 1	Overrun Interrupt Enable. Setting this bit causes an interrupt to be generated when the RECEIVER OVERRUN Flag bit (SPISTS.7) is set by hardware. Interrupts generated by the RECEIVER OVERRUN Flag bit and the SPI INT FLAG bit (SPISTS.6) share the same interrupt vector. 0 Disable RECEIVER OVERRUN Flag bit (SPISTS.7) interrupts 1 Enable RECEIVER OVERRUN Flag bit (SPISTS.7) interrupts
3	CLOCK PHASE	0 1	SPI Clock Phase Select. This bit controls the phase of the SPICLK signal. CLOCK PHASE and CLOCK POLARITY (SPICCR.6) make four different clocking schemes possible (see Figure 12-4). When operating with CLOCK PHASE high, the SPI (master or slave) makes the first bit of data available after SPIDAT is written and before the first edge of the SPICLK signal, regardless of which SPI mode is being used. 0 Normal SPI clocking scheme, depending on the CLOCK POLARITY bit (SPICCR.6) 1 SPICLK signal delayed by one half-cycle; polarity determined by the CLOCK POLARITY bit
2	MASTER / SLAVE	0 1	SPI Network Mode Control. This bit determines whether the SPI is a network master or slave. During reset initialization, the SPI is automatically configured as a network slave. 0 SPI configured as a slave. 1 SPI configured as a master.

Table 12-7. SPI Operation Control Register (SPICTL) Field Descriptions (continued)

Bit	Field	Value	Description
1	TALK	0	Disables transmission: <ul style="list-style-type: none"> Slave mode operation: If not previously configured as a general-purpose I/O pin, the SPISOMI pin will be put in the high-impedance state. Master mode operation: If not previously configured as a general-purpose I/O pin, the SPISIMO pin will be put in the high-impedance state.
		1	Enables transmission For the 4-pin option, ensure to enable the receiver's $\overline{\text{SPISTE}}$ input pin.
0	SPI INT ENA	0	Disables interrupt
		1	Enables interrupt

12.2.1.3 SPI Status Register (SPIST)**Figure 12-10. SPI Status Register (SPIST) — Address 7042h**

7	6	5	4	0
RECEIVER OVERRUN FLAG ^{(1) (2)}	SPI INT FLAG ^{(1) (2)}	TX BUF FULL FLAG ⁽²⁾	Reserved	
R/C-0	R/C-0	R/C-0	R-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

⁽¹⁾ The RECEIVER OVERRUN FLAG bit and the SPI INT FLAG bit share the same interrupt vector.⁽²⁾ Writing a 0 to bits 5, 6, and 7 has no effect.**Table 12-8. SPI Status Register (SPIST) Field Descriptions**

Bit	Field	Value	Description
7	RECEIVER OVERRUN FLAG	0	Writing a 0 has no effect
		1	Clears this bit. The RECEIVER OVERRUN Flag bit should be cleared during the interrupt service routine because the RECEIVER OVERRUN Flag bit and SPI INT FLAG bit (SPISTS.6) share the same interrupt vector. This will alleviate any possible doubt as to the source of the interrupt when the next byte is received.

Table 12-8. SPI Status Register (SPIST) Field Descriptions (continued)

Bit	Field	Value	Description
6	SPI INT FLAG	0 1	SPI Interrupt Flag. SPI INT FLAG is a read-only flag. The SPI hardware sets this bit to indicate that it has completed sending or receiving the last bit and is ready to be serviced. The received character is placed in the receiver buffer at the same time this bit is set. This flag causes an interrupt to be requested if the SPI INT ENA bit (SPICTL.0) is set. Writing a 0 has no effect This bit is cleared in one of three ways: <ul style="list-style-type: none"> • Reading SPIRXBUF • Writing a 0 to SPI SW RESET (SPICCR.7) • Resetting the system
5	TX BUF FULL FLAG	0 1	SPI Transmit Buffer Full Flag. This read-only bit gets set to 1 when a character is written to the SPI Transmit buffer SPITXBUF. It is cleared when the character is automatically loaded into SPIDAT when the shifting out of a previous character is complete. Writing a 0 has no effect This bit is cleared at reset.
4-0	Reserved	1 0	Reads return zero; writes have no effect.

12.2.1.4 SPI Baud Rate Register (SPIBRR)

SPIBRR contains the bits used for baud-rate selection.

Figure 12-11. SPI Baud Rate Register (SPIBRR) — Address 7044h

7	6	5	4	3	2	1	0
Reserved	SPI BIT RATE 6	SPI BIT RATE 5	SPI BIT RATE 4	SPI BIT RATE 3	SPI BIT RATE 2	SPI BIT RATE 1	SPI BIT RATE 0
R-0	RW-0	RW-0	RW-0	RW-0	RW-0	RW-0	RW-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 12-9. Field Descriptions

Bit	Field	Value	Description
7	Reserved		Reads return zero; writes have no effect.
6-0	SPI BIT RATE 6– SPI BIT RATE 0		SPI Bit Rate (Baud) Control. These bits determine the bit transfer rate if the SPI is the network master. There are 125 data-transfer rates (each a function of the CPU clock, LSPCLK) that can be selected. One data bit is shifted per SPICLK cycle. (SPICLK is the baud rate clock output on the SPICLK pin.) If the SPI is a network slave, the module receives a clock on the SPICLK pin from the network master; therefore, these bits have no effect on the SPICLK signal. The frequency of the input clock from the master should not exceed the slave SPI's SPICLK signal divided by 4. In master mode, the SPI clock is generated by the SPI and is output on the SPICLK pin. The SPI baud rates are determined by the following formula: $\text{SPI Baud Rate} = \frac{\text{LSPCLK}}{(\text{SPIBRR} + 1)}$ For SPIBRR = 3 to 127: $\text{SPI Baud Rate} = \frac{\text{LSPCLK}}{4}$ For SPIBRR = 0, 1, or 2: where: LSPCLK = Function of CPU clock frequency X low-speed peripheral clock of the device SPIBRR = Contents of the SPIBRR in the master SPI device

12.2.1.5 SPI Emulation Buffer Register (SPIRXEMU)

SPIRXEMU contains the received data. Reading SPIRXEMU does not clear the SPI INT FLAG bit (SPISTS.6). This is not a real register but a dummy address from which the contents of SPIRXBUF can be read by the emulator without clearing the SPI INT FLAG.

Figure 12-12. SPI Emulation Buffer Register (SPIRXEMU) — Address 7046h

15	14	13	12	11	10	9	8
ERXB15	ERXB14	ERXB13	ERXB12	ERXB11	ERXB10	ERXB9	ERXB8
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0
7	6	5	4	3	2	1	0
ERXB7	ERXB6	ERXB5	ERXB4	ERXB3	ERXB2	ERXB1	ERXB0
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 12-10. SPI Emulation Buffer Register (SPIRXEMU) Field Descriptions

Bit	Field	Value	Description
15	ERXB15– ERXB0		<p>Emulation Buffer Received Data. SPIRXEMU functions almost identically to SPIRXBUF, except that reading SPIRXEMU does not clear the SPI INT FLAG bit (SPISTS.6). Once the SPIDAT has received the complete character, the character is transferred to SPIRXEMU and SPIRXBUF, where it can be read. At the same time, SPI INT FLAG is set.</p> <p>This mirror register was created to support emulation. Reading SPIRXBUF clears the SPI INT FLAG bit (SPISTS.6). In the normal operation of the emulator, the control registers are read to continually update the contents of these registers on the display screen. SPIRXEMU was created so that the emulator can read this register and properly update the contents on the display screen. Reading SPIRXEMU does not clear the SPI INT FLAG bit, but reading SPIRXBUF clears this flag. In other words, SPIRXEMU enables the emulator to emulate the true operation of the SPI more accurately.</p> <p>It is recommended that you view SPIRXEMU in the normal emulator run mode.</p>

12.2.1.6 SPI Serial Receive Buffer Register (SPIRXBUF)

SPIRXBUF contains the received data. Reading SPIRXBUF clears the SPI INT FLAG bit (SPISTS.6).

Figure 12-13. SPI Serial Receive Buffer Register (SPIRXBUF) — Address 7047h

15	14	13	12	11	10	9	8
RXB15	RXB14	RXB13	RXB12	RXB11	RXB10	RXB9	RXB8
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0
7	6	5	4	3	2	1	0
RXB7	RXB6	RXB5	RXB4	RXB3	RXB2	RXB1	RXB0
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 12-11. SPI Serial Receive Buffer Register (SPIRXBUF) Field Descriptions

Bit	Field	Value	Description
15	RXB15 – RXB0		Received Data. Once SPIDAT has received the complete character, the character is transferred to SPIRXBUF, where it can be read. At the same time, the SPI INT FLAG bit (SPISTS.6) is set. Since data is shifted into the SPI's most significant bit first, it is stored right-justified in this register.

12.2.1.7 SPI Serial Transmit Buffer Register (SPITXBUF)

SPITXBUF stores the next character to be transmitted. Writing to this register sets the TX BUF FULL Flag bit (SPISTS.5). When transmission of the current character is complete, the contents of this register are automatically loaded in SPIDAT and the TX BUF FULL Flag is cleared. If no transmission is currently active, data written to this register falls through into the SPIDAT register and the TX BUF FULL Flag is not set.

In master mode, if no transmission is currently active, writing to this register initiates a transmission in the same manner that writing to SPIDAT does.

Figure 12-14. SPI Serial Transmit Buffer Register (SPITXBUF) — Address 7048h

15	14	13	12	11	10	9	8
TXB15	TXB14	TXB13	TXB12	TXB11	TXB10	TXB9	TXB8
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0
7	6	5	4	3	2	1	0
TXB7	TXB6	TXB5	TXB4	TXB3	TXB2	TXB1	TXB0
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 12-12. SPI Serial Transmit Buffer Register (SPITXBUF) Field Descriptions

Bit	Field	Value	Description
15	TXB15 – TXB0		Transmit Data Buffer. This is where the next character to be transmitted is stored. When the transmission of the current character has completed, if the TX BUF FULL Flag bit is set, the contents of this register is automatically transferred to SPIDAT, and the TX BUF FULL Flag is cleared. Writes to SPITXBUF must be left-justified.

12.2.1.8 SPI Serial Data Register (SPIDAT)

SPIDAT is the transmit/receive shift register. Data written to SPIDAT is shifted out (MSB) on subsequent SPICLK cycles. For every bit (MSB) shifted out of the SPI, a bit is shifted into the LSB end of the shift register.

Figure 12-15. SPI Serial Data Register (SPIDAT) — Address 7049h

15	14	13	12	11	10	9	8
SDAT15	SDAT14	SDAT13	SDAT12	SDAT11	SDAT10	SDAT9	SDAT8
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0
7	6	5	4	3	2	1	0
SDAT7	SDAT6	SDAT5	SDAT4	SDAT3	SDAT2	SDAT1	SDAT0
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 12-13. SPI Serial Data Register (SPIDAT) Field Descriptions

Bit	Field	Value	Description
15	SDAT15 – SDAT0		Serial data. Writing to the SPIDAT performs two functions: <ul style="list-style-type: none"> It provides data to be output on the serial output pin if the TALK bit (SPICTL.1) is set. When the SPI is operating as a master, a data transfer is initiated. When initiating a transfer, see the CLOCK POLARITY bit (SPICCR.6) described in Section 12.2.1.1 and the CLOCK PHASE bit (SPICTL.3) described in Section 12.2.1.2, for the requirements. In master mode, writing dummy data to SPIDAT initiates a receiver sequence. Since the data is not hardware-justified for characters shorter than sixteen bits, transmit data must be written in left-justified form, and received data read in right-justified form.

12.2.1.9 SPI FIFO Transmit, Receive, and Control Registers

Figure 12-16. SPI FIFO Transmit (SPIFFTX) Register – Address 704Ah

15	14	13	12	11	10	9	8
SPIRST	SPIFFENA	TXFIFO	TXFFST4	TXFFST3	TXFFST2	TXFFST1	TXFFST0
R/W-1	R/W-0	R/W-1	R-0	R-0	R-0	R-0	R-0
7	6	5	4	3	2	1	0
TXFFINT Flag	TXFFINT CLR	TXFFIENA	TXFFIL4	TXFFIL3	TXFFIL2	TXFFIL1	TXFFIL0
R/W-0	W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 12-14. SPI FIFO Transmit (SPIFFTX) Register Field Descriptions

Bit	Field	Value	Description
15	SPIRST	0 1	SPI reset Write 0 to reset the SPI transmit and receive channels. The SPI FIFO register configuration bits will be left as is. SPI FIFO can resume transmit or receive. No effect to the SPI registers bits.
14	SPIFFENA	0 1	SPI FIFO enhancements enable SPI FIFO enhancements are disabled SPI FIFO enhancements are enabled
13	TXFIFO Reset	0 1	Transmit FIFO reset Write 0 to reset the FIFO pointer to zero, and hold in reset. Re-enable Transmit FIFO operation
12-8	TXFFST4-0	00000 00001 00010 00011	Transmit FIFO status Transmit FIFO is empty. Transmit FIFO has 1 word. Transmit FIFO has 2 words. Transmit FIFO has 3 words.
7	TXFFINT	0 1	TXFIFO interrupt TXFIFO interrupt has not occurred, This is a read-only bit. TXFIFO interrupt has occurred, This is a read-only bit.
6	TXFFINT CLR	0 1	TXFIFO clear Write 0 has no effect on TXFFINT flag bit, Bit reads back a zero. Write 1 to clear TXFFINT flag in bit 7.
5	TXFFIENA	0 1	TX FIFO interrupt enable TX FIFO interrupt based on TXFFIVL match (less than or equal to) will be disabled . TX FIFO interrupt based on TXFFIVL match (less than or equal to) will be enabled.
4-0	TXFFIL4-0	00000	TXFFIL4-0 transmit FIFO interrupt level bits. Transmit FIFO will generate interrupt when the FIFO status bits (TXFFST4-0) and FIFO level bits (TXFFIL4-0) match (less than or equal to). Default value is 0x00000.

Figure 12-17. SPI FIFO Receive (SPIFFRX) Register – Address 704Bh

15	14	13	12	11	10	9	8
RXFFOVF Flag	RXFFOVF CLR	RXFIFO Reset	RXFFST4	RXFFST3	RXFFST2	RXFFST1	RXFFST0
R-0	W-0	R/W-1	R-0	R-0	R-0	R-0	R-0
7	6	5	4	3	2	1	0
RXFFINT Flag	RXFFINT CLR	RXFFIENA	RXFFIL4	RXFFIL3	RXFFIL2	RXFFIL1	RXFFIL0
R-0	W-0	R/W-0	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 12-15. SPI FIFO Receive (SPIFFRX) Register Field Descriptions

Bit	Field	Value	Description
15	RXFFOVF	0 1	Receive FIFO overflow flag Receive FIFO has not overflowed. This is a read-only bit. Receive FIFO has overflowed, read-only bit. More than 16 words have been received in to the FIFO, and the first received word is lost.
14	RXFFOVF CLR	0 1	Receive FIFO overflow clear Write 0 does not affect RXFFOVF flag bit, Bit reads back a zero Write 1 to clear RXFFOVF flag in bit 15
13	RXFIFO Reset	0 1	Receive FIFO reset Write 0 to reset the FIFO pointer to zero, and hold in reset. Re-enable receive FIFO operation
12-8	RXFFST4-0	00000 00001 00010 00011 0xxxx 10000	Receive FIFO Status Receive FIFO is empty. Receive FIFO has 1 word. Receive FIFO has 2 words. Receive FIFO has 3 words. Receive FIFO has x words. Receive FIFO has 16 words. Receive FIFO has a maximum of 16 words.
7	RXFFINT	0 1	Receive FIFO interrupt RXFIFO interrupt has not occurred. This is a read-only bit. RXFIFO interrupt has occurred. This is a read-only bit.
6	RXFFINT CLR	0 1	Receive FIFO interrupt clear Write 0 has no effect on RXFIFINT flag bit, Bit reads back a zero. Write 1 to clear RXFFINT flag in bit 7.
5	RXFFIENA	0 1	RX FIFO interrupt enable RX FIFO interrupt based on RXFFIL match (greater than or equal to) will be disabled. RX FIFO interrupt based on RXFFIL match (greater than or equal to) will be enabled.
4-0	RXFFIL4-0	11111	Receive FIFO interrupt level bits Receive FIFO generates an interrupt when the FIFO status bits (RXFFST4-0) are greater than or equal to the FIFO level bits (RXFFIL4-0). The default value of these bits after reset is 11111. This avoids frequent interrupts after reset, as the receive FIFO will be empty most of the time.

Figure 12-18. SPI FIFO Control (SPIFFCT) Register – Address 704Ch

15	Reserved							8
R-0								
7	6	5	4	3	2	1	0	
FFTXDLY7	FFTXDLY6	FFTXDLY5	FFTXDLY4	FFTXDLY3	FFTXDLY2	FFTXDLY1	FFTXDLY0	
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 12-16. SPI FIFO Control (SPIFFCT) Register Field Descriptions

Bit	Field	Value	Description
15-8	Reserved		
7-0	FFTXDLY7-0	0	FIFO transmit delay bits These bits define the delay between every transfer from FIFO transmit buffer to transmit shift register. The delay is defined in number SPI serial clock cycles. The 8-bit register could define a minimum delay of 0 serial clock cycles and a maximum of 255 serial clock cycles.
		1	In FIFO mode, the buffer (TXBUF) between the shift register and the FIFO should be filled only after the shift register has completed shifting of the last bit. This is required to pass on the delay between transfers to the data stream. In the FIFO mode TXBUF should not be treated as one additional level of buffer.

12.2.2 SPI Example Waveforms

Figure 12-19. CLOCK POLARITY = 0, CLOCK PHASE = 0 (All data transitions are during the rising edge, non-delayed clock. Inactive level is low.)

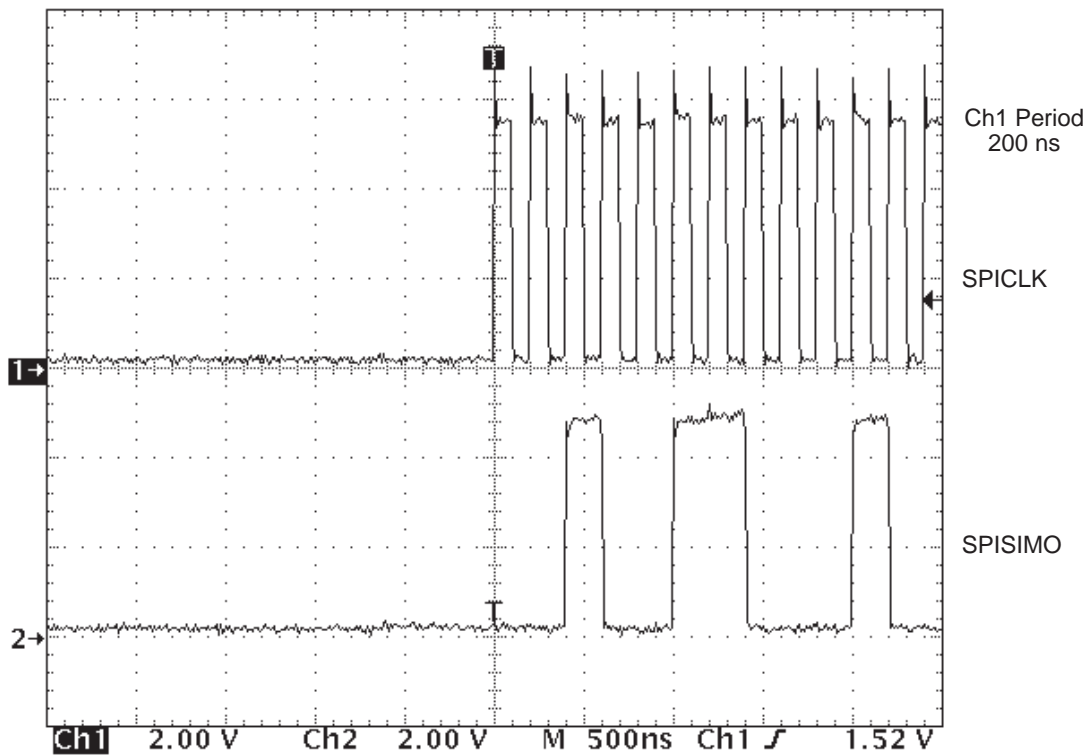


Figure 12-20. CLOCK POLARITY = 0, CLOCK PHASE = 1 (All data transitions are during the rising edge, but delayed by half clock cycle. Inactive level is low.)

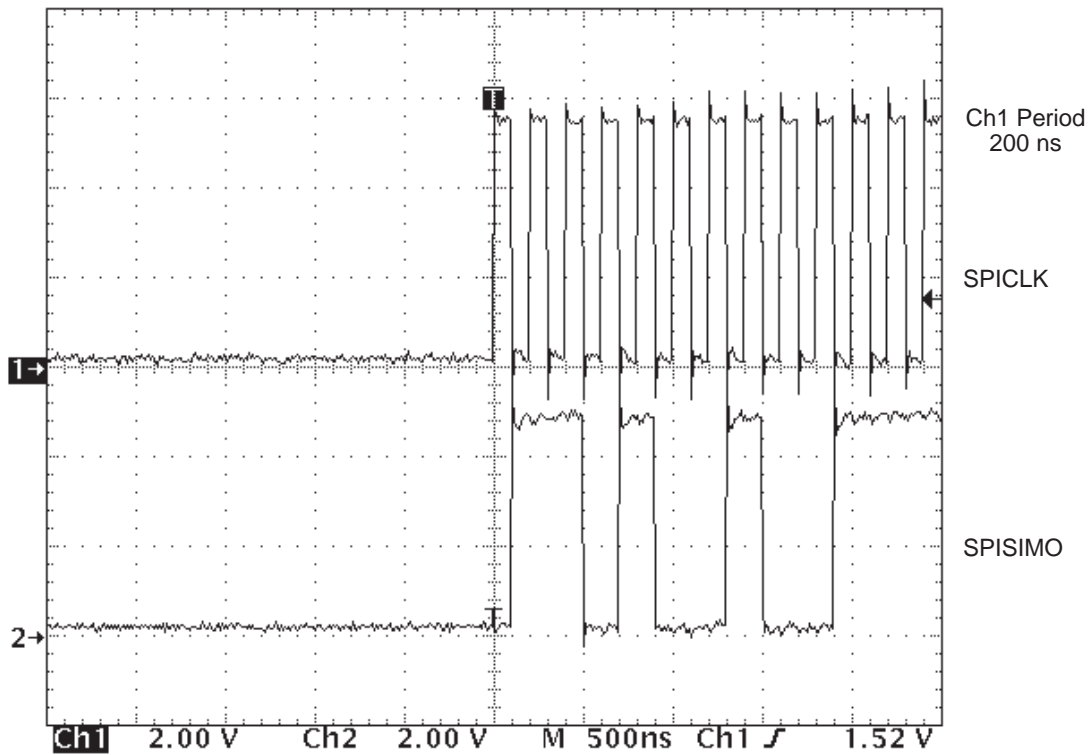


Figure 12-21. CLOCK POLARITY = 1, CLOCK PHASE = 0 (All data transitions are during the falling edge. Inactive level is high.)

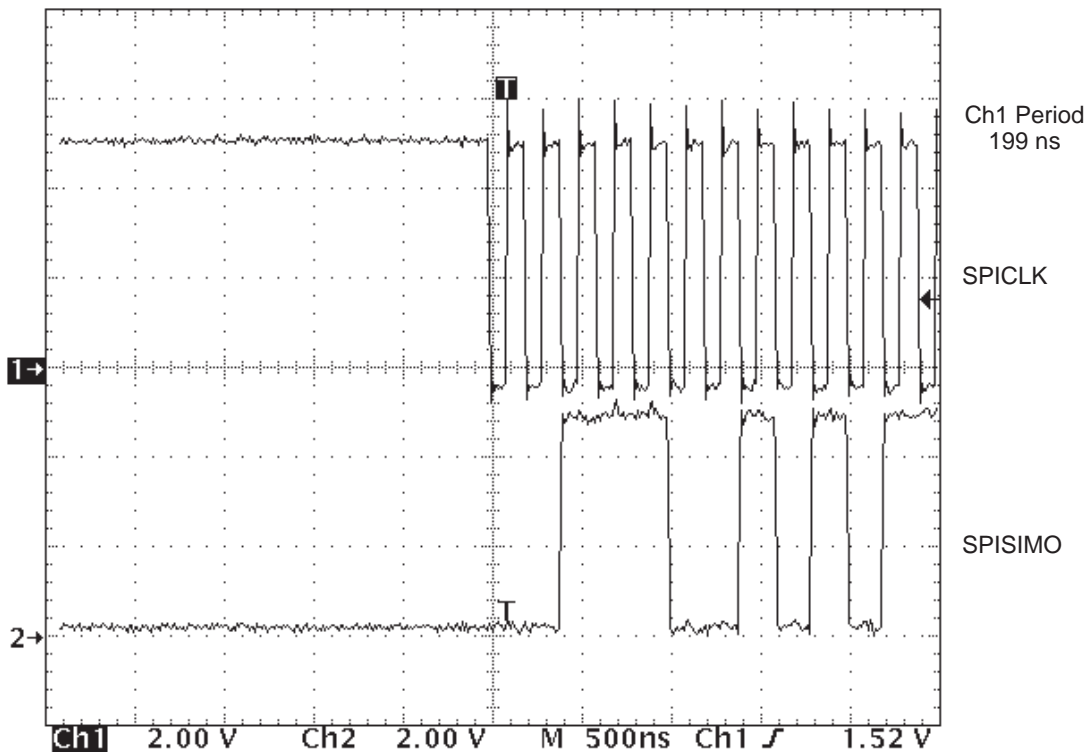


Figure 12-22. CLOCK POLARITY = 1, CLOCK PHASE = 1 (All data transitions are during the falling edge, but delayed by half clock cycle. Inactive level is high.)

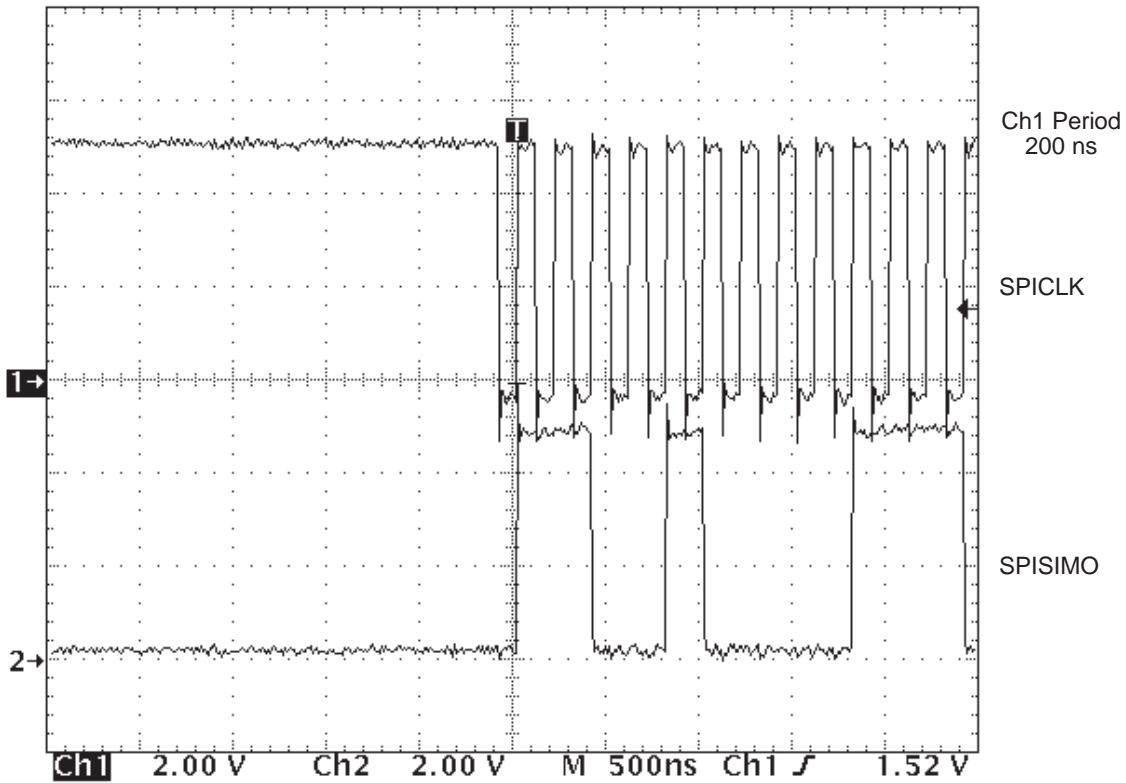


Figure 12-23. $\overline{\text{SPISTE}}$ Behavior in Master Mode (Master lowers $\overline{\text{SPISTE}}$ during the entire 16 bits of transmission.)

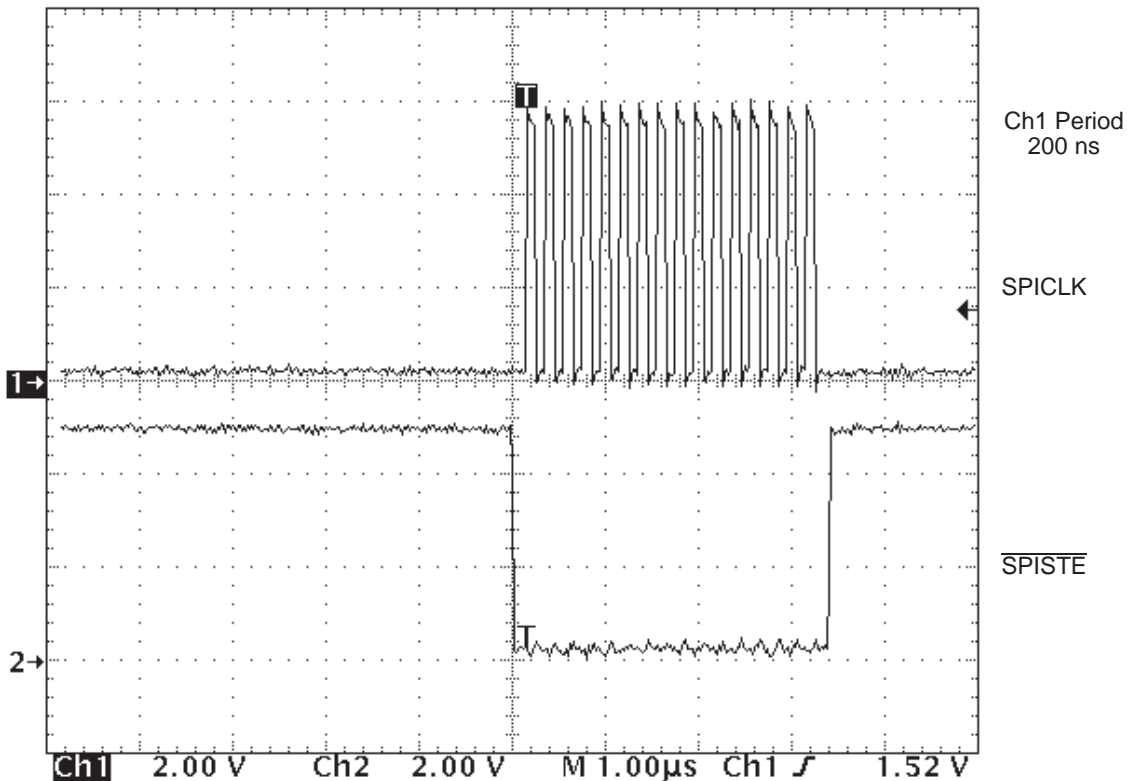
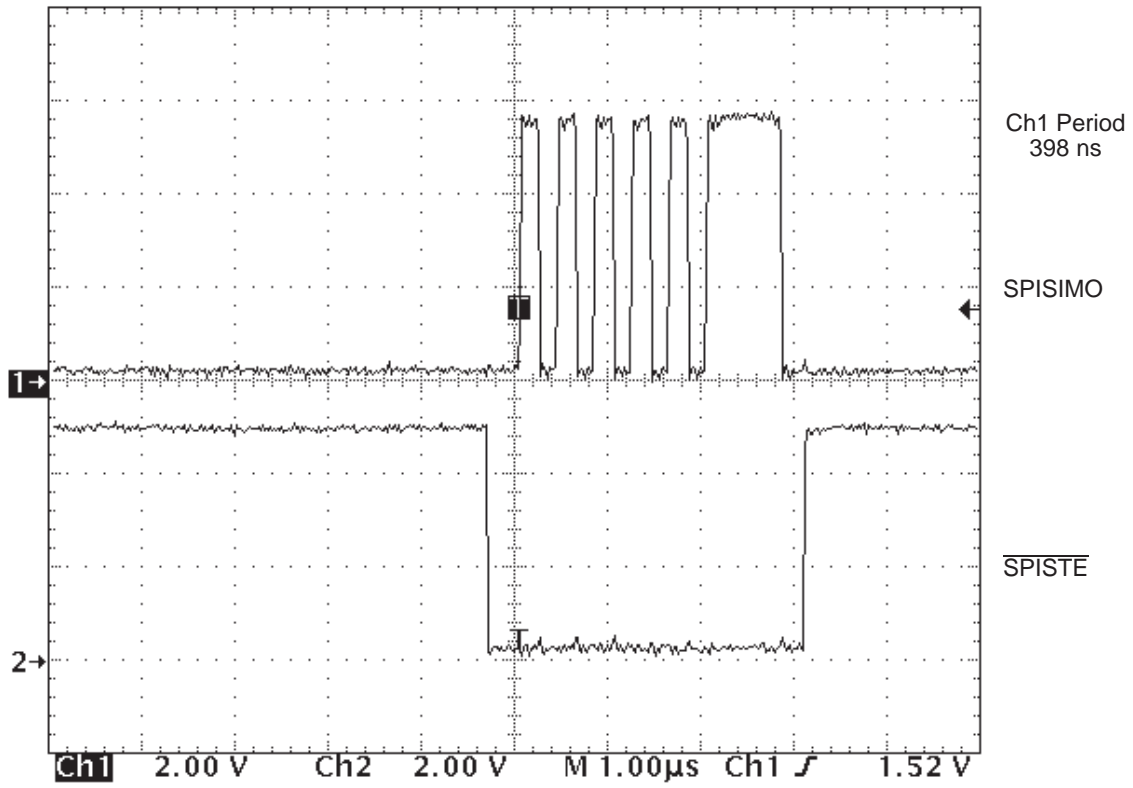


Figure 12-24. $\overline{\text{SPISTE}}$ Behavior in Slave Mode (Slave's $\overline{\text{SPISTE}}$ is lowered during the entire 16 bits of transmission.)



C28 Serial Communications Interface (SCI)

This chapter describes the features and operation of the serial communication interface (SCI) module. SCI is a two-wire asynchronous serial port, commonly known as a UART. The SCI modules support digital communications between the CPU and other asynchronous peripherals that use the standard non-return-to-zero (NRZ) format. The SCI receiver and transmitter each have a 16-level deep FIFO for reducing servicing overhead, and each has its own separate enable and interrupt bits. Both can be operated independently for half-duplex communication, or simultaneously for full-duplex communication.

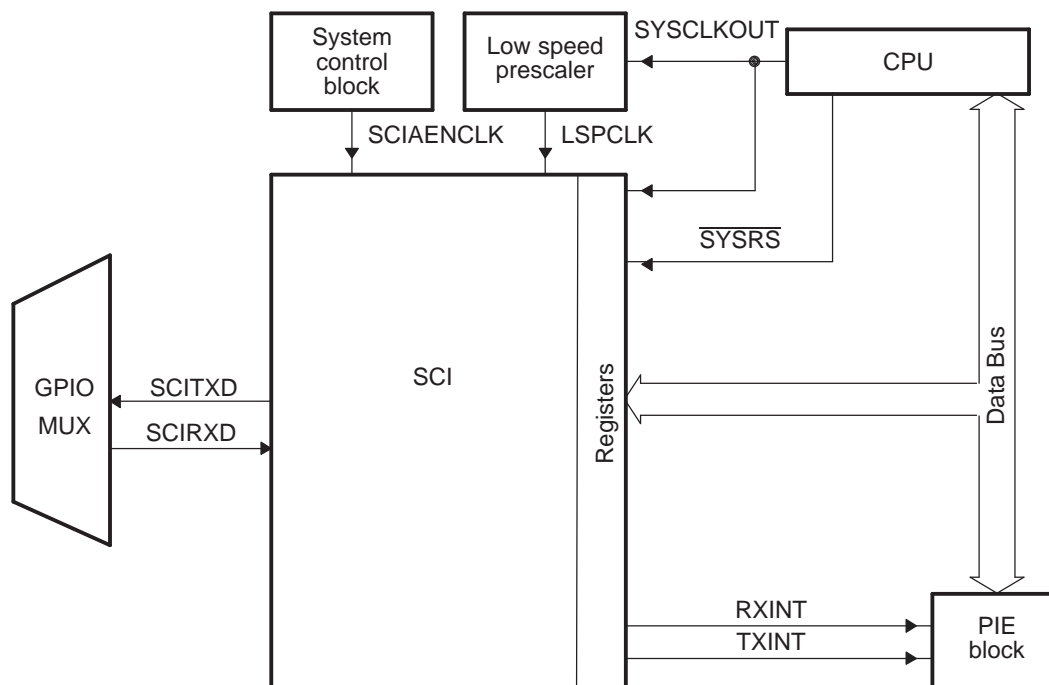
To specify data integrity, the SCI checks received data for break detection, parity, overrun, and framing errors. The bit rate is programmable to different speeds through a 16-bit baud-select register.

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13.2 SCI Registers	975

13.1 Enhanced SCI Module Overview

The SCI interfaces are shown in Figure 13-1.

Figure 13-1. SCI CPU Interface



Features of the SCI module include:

- Two external pins:
 - SCITXD: SCI transmit-output pin
 - SCIRXD: SCI receive-input pin
 Both pins can be used as GPIO if not used for SCI.
- Baud rate programmable to 64K different rates
- Data-word format
 - One start bit
 - Data-word length programmable from one to eight bits
 - Optional even/odd/no parity bit
 - One or two stop bits
- Four error-detection flags: parity, overrun, framing, and break detection
- Two wake-up multiprocessor modes: idle-line and address bit
- Half- or full-duplex operation
- Double-buffered receive and transmit functions
- Transmitter and receiver operations can be accomplished through interrupt- driven or polled algorithms with status flags.
- Separate enable bits for transmitter and receiver interrupts (except BRKDT)
- NRZ (non-return-to-zero) format
- 13 SCI module control registers located in the control register frame beginning at address 7050h

All registers in this module are 8-bit registers that are connected to Peripheral Frame 2. When a register is accessed, the register data is in the lower byte (7-0), and the upper byte (15-8) is read as zeros. Writing to the upper byte has no effect.

Enhanced features:

- Auto-baud-detect hardware logic
- 16 4-level transmit/receive FIFO

Figure 13-2 shows the SCI module block diagram. The SCI port operation is configured and controlled by the registers listed in Table 13-1 and Table 13-2.

Figure 13-2. Serial Communications Interface (SCI) Module Block Diagram

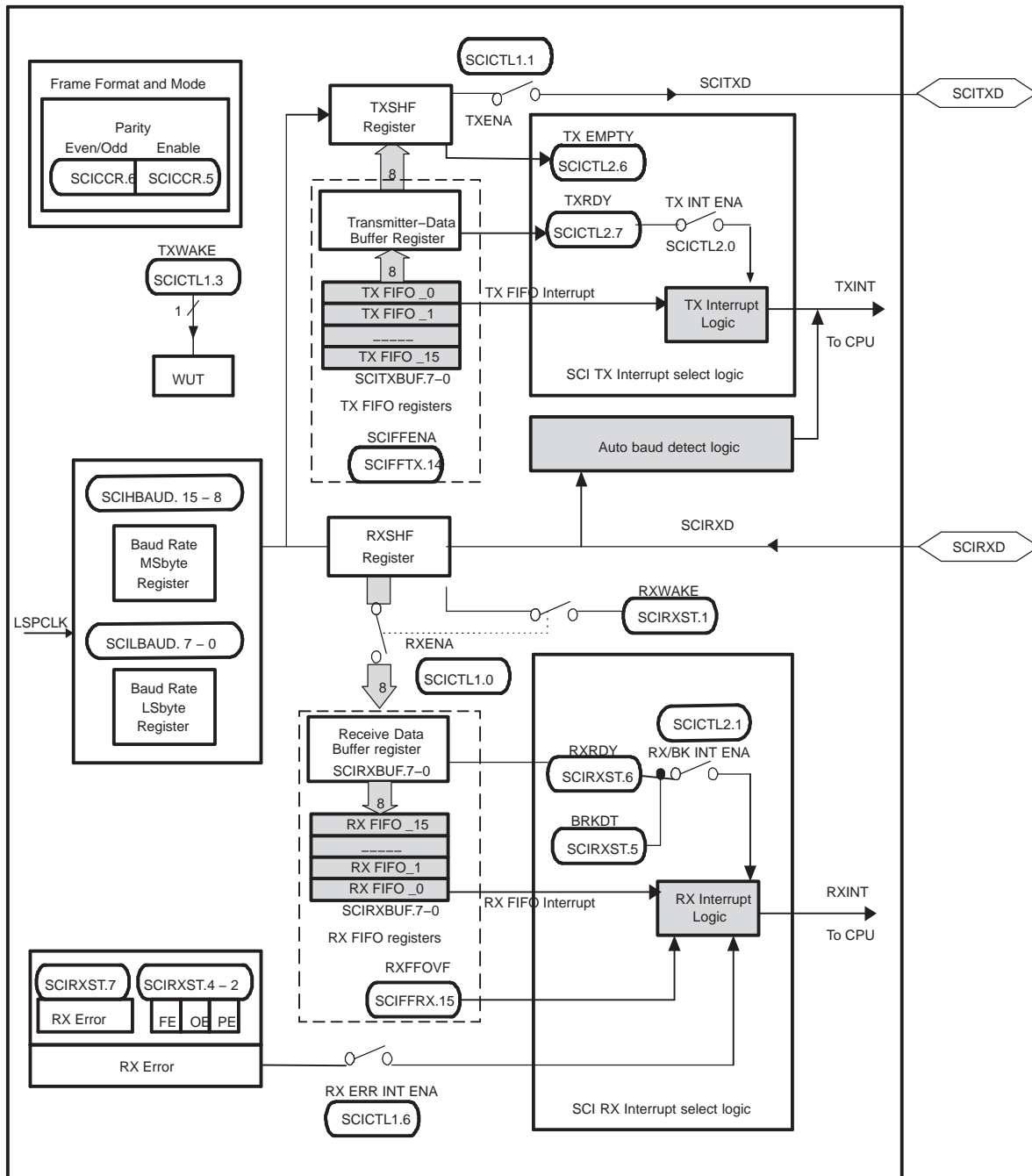


Table 13-1. SCI-A Registers

Name	Address Range	Size (x16)	Description
SCICCR	0x0000-7050	1	SCI-A Communications Control Register
SCICTL1	0x0000-7051	1	SCI-A Control Register 1
SCIHBAUD	0x0000-7052	1	SCI-A Baud Register, High Bits
SCILBAUD	0x0000-7053	1	SCI-A Baud Register, Low Bits
SCICTL2	0x0000-7054	1	SCI-A Control Register 2
SCIRXST	0x0000-7055	1	SCI-A Receive Status Register
SCIRXEMU	0x0000-7056	1	SCI-A Receive Emulation Data Buffer Register
SCIRXBUF	0x0000-7057	1	SCI-A Receive Data Buffer Register
SCITXBUF	0x0000-7059	1	SCI-A Transmit Data Buffer Register
SCIFFTX	0x0000-705A	1	SCI-A FIFO Transmit Register
SCIFFRX	0x0000-705B	1	SCI-A FIFO Receive Register
SCIFFCT	0x0000-705C	1	SCI-A FIFO Control Register
SCIPRI	0x0000-705F	1	SCI-A Priority Control Register

Table 13-2. SCI-B Registers

Name	Address Range	Size (x16)	Description ⁽¹⁾ ⁽²⁾
SCICCR	0x0000-7750	1	SCI-B Communications Control Register
SCICTL1	0x0000-7751	1	SCI-B Control Register 1
SCIHBAUD	0x0000-7752	1	SCI-B Baud Register, High Bits
SCILBAUD	0x0000-7753	1	SCI-B Baud Register, Low Bits
SCICTL2	0x0000-7754	1	SCI-B Control Register 2
SCIRXST	0x0000-7755	1	SCI-B Receive Status Register
SCIRXEMU	0x0000-7756	1	SCI-B Receive Emulation Data Buffer Register
SCIRXBUF	0x0000-7757	1	SCI-B Receive Data Buffer Register
SCITXBUF	0x0000-7759	1	SCI-B Transmit Data Buffer Register
SCIFFTX	0x0000-775A	1	SCI-B FIFO Transmit Register
SCIFFRX	0x0000-775B	1	SCI-B FIFO Receive Register
SCIFFCT	0x0000-775C	1	SCI-B FIFO Control Register
SCIPRI	0x0000-775F	1	SCI-B Priority Control Register

⁽¹⁾ The registers are mapped to peripheral frame 2. This frame allows only 16-bit accesses. Using 32-bit accesses will produce undefined results.

⁽²⁾ SCIB is an optional peripheral. In some devices this may not be present. See the device-specific data sheet for peripheral availability.

13.1.1 Architecture

The major elements used in full-duplex operation are shown in [Figure 13-2](#) and include:

- A transmitter (TX) and its major registers (upper half of [Figure 13-2](#))
 - SCITXBUF — transmitter data buffer register. Contains data (loaded by the CPU) to be transmitted
 - TXSHF register — transmitter shift register. Accepts data from register SCITXBUF and shifts data onto the SCITXD pin, one bit at a time
- A receiver (RX) and its major registers (lower half of [Figure 13-2](#))
 - RXSHF register — receiver shift register. Shifts data in from SCIRXD pin, one bit at a time
 - SCIRXBUF — receiver data buffer register. Contains data to be read by the CPU. Data from a remote processor is loaded into register RXSHF and then into registers SCIRXBUF and SCIRXEMU
- A programmable baud generator
- Data-memory-mapped control and status registers

The SCI receiver and transmitter can operate either independently or simultaneously.

13.1.1.1 SCI Module Signal Summary

Table 13-3. SCI Module Signal Summary

Signal Name	Description
External signals	
SCIRXD	SCI Asynchronous Serial Port receive data
SCITXD	SCI Asynchronous Serial Port transmit data
Control	
Baud clock	LSPCLK Prescaled clock
Interrupt signals	
TXINT	Transmit interrupt
RXINT	Receive Interrupt

13.1.1.2 Multiprocessor and Asynchronous Communication Modes

The SCI has two multiprocessor protocols, the idle-line multiprocessor mode (see Section 13.1.1.5) and the address-bit multiprocessor mode (see Section 13.1.1.6). These protocols allow efficient data transfer between multiple processors.

The SCI offers the universal asynchronous receiver/transmitter (UART) communications mode for interfacing with many popular peripherals. The asynchronous mode (see Section 13.1.1.7) requires two lines to interface with many standard devices such as terminals and printers that use RS-232-C formats. Data transmission characteristics include:

- One start bit
- One to eight data bits
- An even/odd parity bit or no parity bit
- One or two stop bits

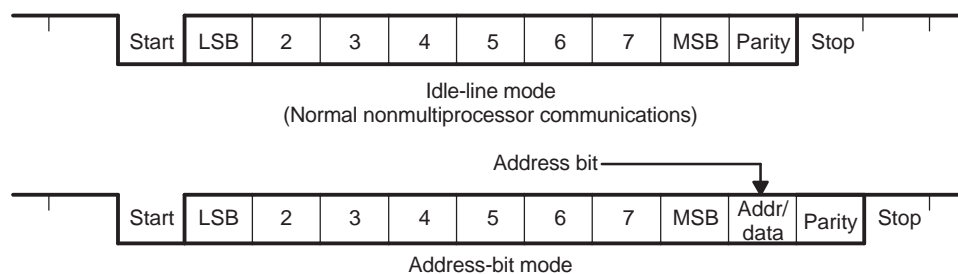
13.1.1.3 SCI Programmable Data Format

SCI data, both receive and transmit, is in NRZ (non-return-to-zero) format. The NRZ data format, shown in Figure 13-3, consists of:

- One start bit
- One to eight data bits
- An even/odd parity bit (optional)
- One or two stop bits
- An extra bit to distinguish addresses from data (address-bit mode only)

The basic unit of data is called a character and is one to eight bits in length. Each character of data is formatted with a start bit, one or two stop bits, and optional parity and address bits. A character of data with its formatting information is called a frame and is shown in Figure 13-3.

Figure 13-3. Typical SCI Data Frame Formats



To program the data format, use the SCICCR register. The bits used to program the data format are shown in [Table 13-4](#).

Table 13-4. Programming the Data Format Using SCICCR

Bit(s)	Bit Name	Designation	Functions
2-0	SCI CHAR2-0	SCICCR.2:0	Select the character (data) length (one to eight bits).
5	PARITY ENABLE	SCICCR.5	Enables the parity function if set to 1, or disables the parity function if cleared to 0.
6	EVEN/ODD PARITY	SCICCR.6	If parity is enabled, selects odd parity if cleared to 0 or even parity if set to 1.
7	STOP BITS	SCICCR.7	Determines the number of stop bits transmitted—one stop bit if cleared to 0 or two stop bits if set to 1.

13.1.1.4 SCI Multiprocessor Communication

The multiprocessor communication format allows one processor to efficiently send blocks of data to other processors on the same serial link. On one serial line, there should be only one transfer at a time. In other words, there can be only one talker on a serial line at a time.

Address Byte

The first byte of a block of information that the talker sends contains an address byte that is read by all listeners. Only listeners with the correct address can be interrupted by the data bytes that follow the address byte. The listeners with an incorrect address remain uninterrupted until the next address byte.

Sleep Bit

All processors on the serial link set the SCI SLEEP bit (bit 2 of SCICTL1) to 1 so that they are interrupted only when the address byte is detected. When a processor reads a block address that corresponds to the CPU device address as set by your application software, your program must clear the SLEEP bit to enable the SCI to generate an interrupt on receipt of each data byte.

Although the receiver still operates when the SLEEP bit is 1, it does not set RXRDY, RXINT, or any of the receiver error status bits to 1 unless the address byte is detected and the address bit in the received frame is a 1 (applicable to address-bit mode). The SCI does not alter the SLEEP bit; your software must alter the SLEEP bit.

13.1.1.4.1 Recognizing the Address Byte

A processor recognizes an address byte differently, depending on the multiprocessor mode used. For example:

- The idle-line mode ([Section 13.1.1.5](#)) leaves a quiet space before the address byte. This mode does not have an extra address/data bit and is more efficient than the address-bit mode for handling blocks that contain more than ten bytes of data. The idle-line mode should be used for typical non-multiprocessor SCI communication.
- The address-bit mode ([Section 13.1.1.6](#)) adds an extra bit (that is, an address bit) into every byte to distinguish addresses from data. This mode is more efficient in handling many small blocks of data because, unlike the idle mode, it does not have to wait between blocks of data. However, at a high transmit speed, the program is not fast enough to avoid a 10-bit idle in the transmission stream.

13.1.1.4.2 Controlling the SCI TX and RX Features

The multiprocessor mode is software selectable via the ADDR/IDLE MODE bit (SCICCR, bit 3). Both modes use the TXWAKE flag bit (SCICTL1, bit 3), RXWAKE flag bit (SCIRXST, bit1), and the SLEEP flag bit (SCICTL1, bit 2) to control the SCI transmitter and receiver features of these modes.

13.1.1.4.3 Receipt Sequence

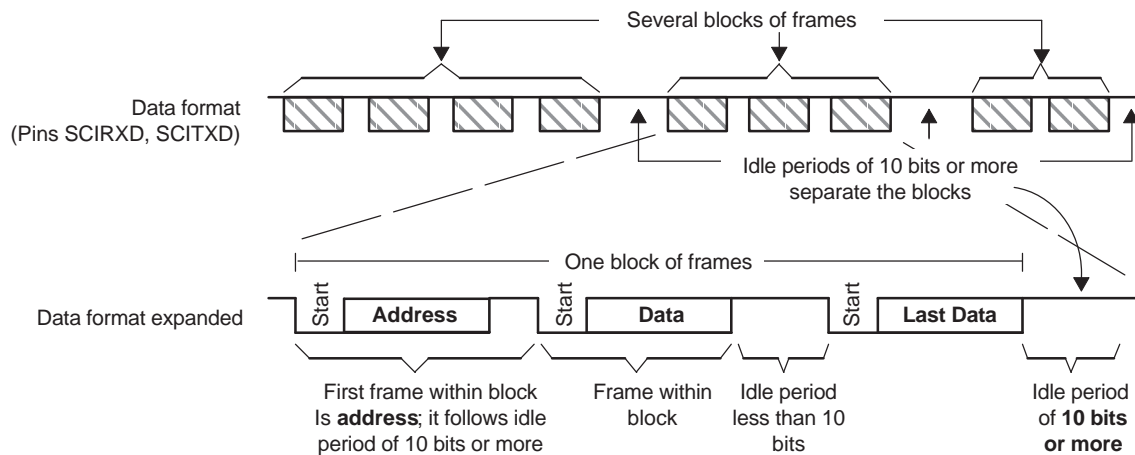
In both multiprocessor modes, the receive sequence is:

1. At the receipt of an address block, the SCI port wakes up and requests an interrupt (bit number 1 RX/BK INT ENA-of SCICTL2 must be enabled to request an interrupt). It reads the first frame of the block, which contains the destination address.
2. A software routine is entered through the interrupt and checks the incoming address. This address byte is checked against its device address byte stored in memory.
3. If the check shows that the block is addressed to the device CPU, the CPU clears the SLEEP bit and reads the rest of the block; if not, the software routine exits with the SLEEP bit still set and does not receive interrupts until the next block start.

13.1.1.5 Idle-Line Multiprocessor Mode

In the idle-line multiprocessor protocol (ADDR/IDLE MODE bit=0), blocks are separated by having a longer idle time between the blocks than between frames in the blocks. An idle time of ten or more high-level bits after a frame indicates the start of a new block. The time of a single bit is calculated directly from the baud value (bits per second). The idle-line multiprocessor communication format is shown in Figure 13-4 (ADDR/IDLE MODE bit is bit 3 of SCICCR).

Figure 13-4. Idle-Line Multiprocessor Communication Format



13.1.1.5.1 Idle-Line Mode Steps

The steps followed by the idle-line mode:

- Step 1. SCI wakes up after receipt of the block-start signal.
- Step 2. The processor recognizes the next SCI interrupt.
- Step 3. The interrupt service routine compares the received address (sent by a remote transmitter) to its own.
- Step 4. If the CPU is being addressed, the service routine clears the SLEEP bit and receives the rest of the data block.
- Step 5. If the CPU is not being addressed, the SLEEP bit remains set. This lets the CPU continue to execute its main program without being interrupted by the SCI port until the next detection of a block start.

13.1.1.5.2 Block Start Signal

There are two ways to send a block-start signal:

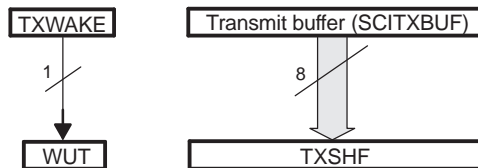
1. **Method 1:** Deliberately leave an idle time of ten bits or more by delaying the time between the transmission of the last frame of data in the previous block and the transmission of the address frame of the new block.

- Method 2:** The SCI port first sets the TXWAKE bit (SCICTL1, bit 3) to 1 before writing to the SCITXBUF register. This sends an idle time of exactly 11 bits. In this method, the serial communications line is not idle any longer than necessary. (A don't care byte has to be written to SCITXBUF after setting TXWAKE, and before sending the address, so as to transmit the idle time.)

13.1.1.5.3 Wake-UP Temporary (WUT) Flag

Associated with the TXWAKE bit is the wake-up temporary (WUT) flag. WUT is an internal flag, double-buffered with TXWAKE. When TXSHF is loaded from SCITXBUF, WUT is loaded from TXWAKE, and the TXWAKE bit is cleared to 0. This arrangement is shown in [Figure 13-5](#).

Figure 13-5. Double-Buffered WUT and TXSHF



A WUT = wake-up temporary

Sending a Block Start Signal

To send out a block-start signal of exactly one frame time during a sequence of block transmissions:

- Write a 1 to the TXWAKE bit.
- Write a data word (content not important: a don't care) to the SCITXBUF register (transmit data buffer) to send a block-start signal. (The first data word written is suppressed while the block-start signal is sent out and ignored after that.) When the TXSHF (transmit shift register) is free again, SCITXBUF contents are shifted to TXSHF, the TXWAKE value is shifted to WUT, and then TXWAKE is cleared. Because TXWAKE was set to a 1, the start, data, and parity bits are replaced by an idle period of 11 bits transmitted following the last stop bit of the previous frame.
- Write a new address value to SCITXBUF**

A don't-care data word must first be written to register SCITXBUF so that the TXWAKE bit value can be shifted to WUT. After the don't-care data word is shifted to the TXSHF register, the SCITXBUF (and TXWAKE if necessary) can be written to again because TXSHF and WUT are both double-buffered.

13.1.1.5.4 Receiver Operation

The receiver operates regardless of the SLEEP bit. However, the receiver neither sets RXRDY nor the error status bits, nor does it request a receive interrupt until an address frame is detected.

13.1.1.6 Address-Bit Multiprocessor Mode

In the address-bit protocol (ADDR/IDLE MODE bit=1), frames have an extra bit called an address bit that immediately follows the last data bit. The address bit is set to 1 in the first frame of the block and to 0 in all other frames. The idle period timing is irrelevant (see [Figure 13-6](#)).

13.1.1.6.1 Sending an Address

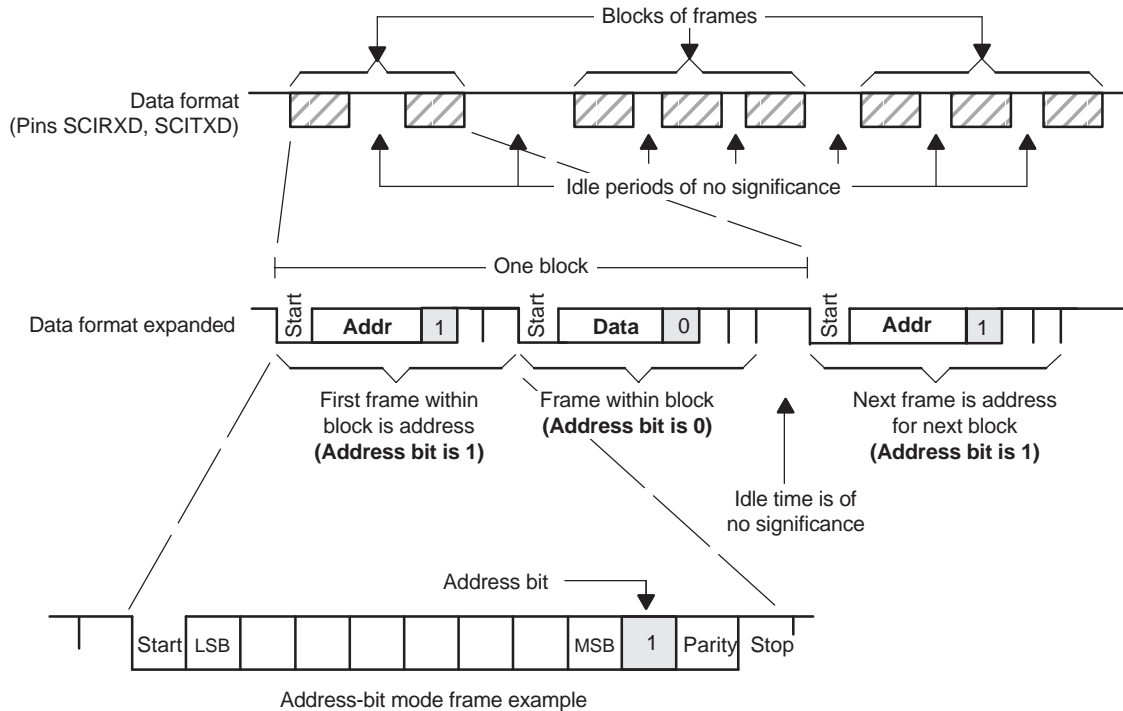
The TXWAKE bit value is placed in the address bit. During transmission, when the SCITXBUF register and TXWAKE are loaded into the TXSHF register and WUT respectively, TXWAKE is reset to 0 and WUT becomes the value of the address bit of the current frame. Thus, to send an address:

- Set the TXWAKE bit to 1 and write the appropriate address value to the SCITXBUF register.

When this address value is transferred to the TXSHF register and shifted out, its address bit is sent as a 1. This flags the other processors on the serial link to read the address.
- Write to SCITXBUF and TXWAKE after TXSHF and WUT are loaded. (Can be written to immediately since both TXSHF and WUT are both double-buffered.)
- Leave the TXWAKE bit set to 0 to transmit non-address frames in the block.

NOTE: As a general rule, the address-bit format is typically used for data frames of 11 bytes or less. This format adds one bit value (1 for an address frame, 0 for a data frame) to all data bytes transmitted. The idle-line format is typically used for data frames of 12 bytes or more.

Figure 13-6. Address-Bit Multiprocessor Communication Format



13.1.1.7 SCI Communication Format

The SCI asynchronous communication format uses either single line (one way) or two line (two way) communications. In this mode, the frame consists of a start bit, one to eight data bits, an optional even/odd parity bit, and one or two stop bits (shown in Figure 13-7). There are eight SCICLK periods per data bit.

The receiver begins operation on receipt of a valid start bit. A valid start bit is identified by four consecutive internal SCICLK periods of zero bits as shown in Figure 13-7. If any bit is not zero, then the processor starts over and begins looking for another start bit.

For the bits following the start bit, the processor determines the bit value by making three samples in the middle of the bits. These samples occur on the fourth, fifth, and sixth SCICLK periods, and bit-value determination is on a majority (two out of three) basis. Figure 13-7 illustrates the asynchronous communication format for this with a start bit showing where a majority vote is taken.

Since the receiver synchronizes itself to frames, the external transmitting and receiving devices do not have to use a synchronized serial clock. The clock can be generated locally.

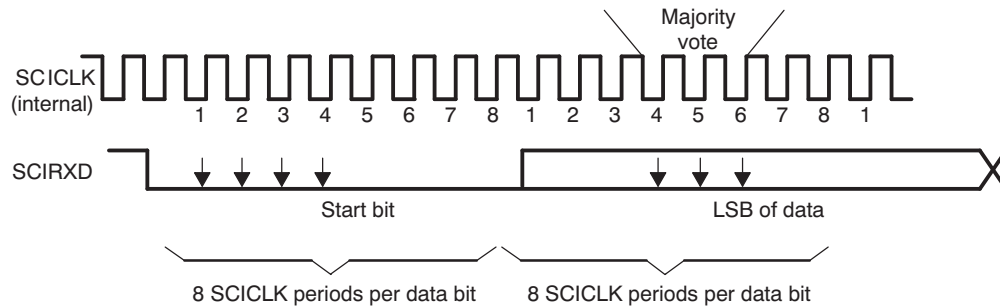
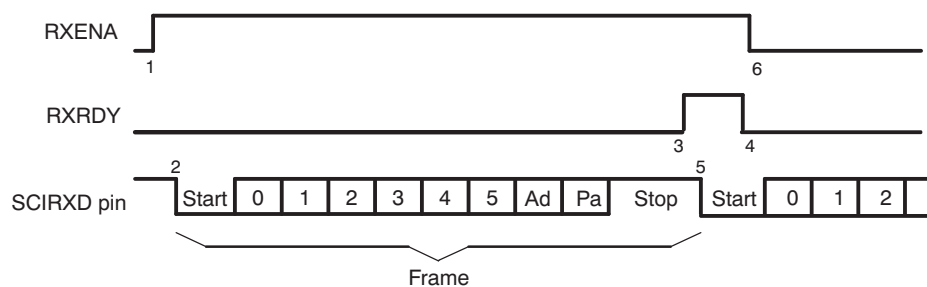
Figure 13-7. SCI Asynchronous Communications Format**13.1.1.7.1 Receiver Signals in Communication Modes**

Figure 13-8 illustrates an example of receiver signal timing that assumes the following conditions:

- Address-bit wake-up mode (address bit does not appear in idle-line mode)
- Six bits per character

Figure 13-8. SCI RX Signals in Communication Modes

- (1) Data arrives on the SCIRXD pin, start bit detected.
- (2) Bit RXENA is brought low to disable the receiver. Data continues to be assembled in RXSHF but is not transferred to the receiver buffer register.

Notes:

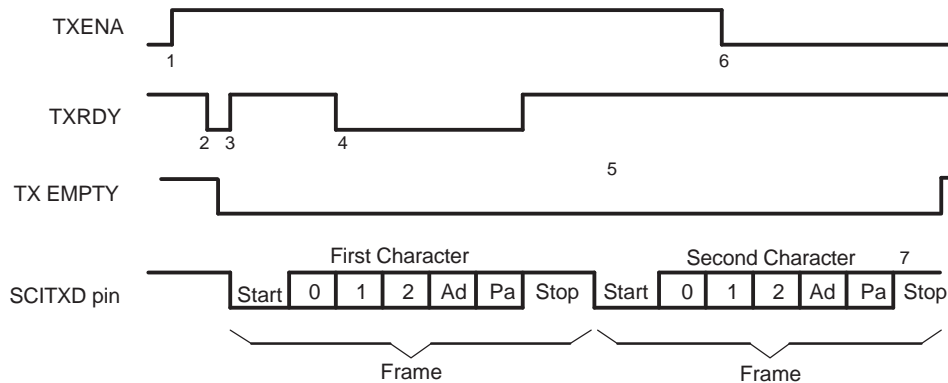
1. Flag bit RXENA (SCICTL1, bit 0) goes high to enable the receiver.
2. Data arrives on the SCIRXD pin, start bit detected.
3. Data is shifted from RXSHF to the receiver buffer register (SCIRXBUF); an interrupt is requested. Flag bit RXRDY (SCIRXST, bit 6) goes high to signal that a new character has been received.
4. The program reads SCIRXBUF; flag RXRDY is automatically cleared.
5. The next byte of data arrives on the SCIRXD pin; the start bit is detected, then cleared.
6. Bit RXENA is brought low to disable the receiver. Data continues to be assembled in RXSHF but is not transferred to the receiver buffer register.

13.1.1.7.2 Transmitter Signals in Communication Modes

Figure 13-9 illustrates an example of transmitter signal timing that assumes the following conditions:

- Address-bit wake-up mode (address bit does not appear in idle-line mode)
- Three bits per character

Figure 13-9. SCI TX Signals in Communications Mode



Notes:

1. Bit TXENA (SCICTL1, bit 1) goes high, enabling the transmitter to send data.
2. SCITXBUF is written to; thus, (1) the transmitter is no longer empty, and (2) TXRDY goes low.
3. The SCI transfers data to the shift register (TXSHF). The transmitter is ready for a second character (TXRDY goes high), and it requests an interrupt (to enable an interrupt, bit TX INT ENA — SCICTL2, bit 0 — must be set).
4. The program writes a second character to SCITXBUF after TXRDY goes high (item 3). (TXRDY goes low again after the second character is written to SCITXBUF.)
5. Transmission of the first character is complete. Transfer of the second character to shift register TXSHF begins.
6. Bit TXENA goes low to disable the transmitter; the SCI finishes transmitting the current character.
7. Transmission of the second character is complete; transmitter is empty and ready for new character.

13.1.1.8 SCI Port Interrupts

The SCI receiver and transmitter can be interrupt controlled. The SCICTL2 register has one flag bit (TXRDY) that indicates active interrupt conditions, and the SCIRXST register has two interrupt flag bits (RXRDY and BRKDT), plus the RX ERROR interrupt flag which is a logical OR of the FE, OE, BRKDT, and PE conditions. The transmitter and receiver have separate interrupt-enable bits. When not enabled, the interrupts are not asserted; however, the condition flags remain active, reflecting transmission and receipt status.

The SCI has independent peripheral interrupt vectors for the receiver and transmitter. Peripheral interrupt requests can be either high priority or low priority. This is indicated by the priority bits which are output from the peripheral to the PIE controller. When both RX and TX interrupt requests are made at the same priority level, the receiver always has higher priority than the transmitter, reducing the possibility of receiver overrun.

The operation of peripheral interrupts is described in the peripheral interrupt expansion controller chapter of the *TMS320x2833x, 2823x System Control and Interrupts Peripheral Reference Guide* (literature number [SPRUFB0](#)).

- If the RX/BK INT ENA bit (SCICTL2, bit 1) is set, the receiver peripheral interrupt request is asserted when one of the following events occurs:
 - The SCI receives a complete frame and transfers the data in the RXSHF register to the SCIRXBUF register. This action sets the RXRDY flag (SCIRXST, bit 6) and initiates an interrupt.
 - A break detect condition occurs (the SCIRXD is low for ten bit periods following a missing stop bit). This action sets the BRKDT flag bit (SCIRXST, bit 5) and initiates an interrupt.
- If the TX INT ENA bit (SCICTL2.0) is set, the transmitter peripheral interrupt request is asserted whenever the data in the SCITXBUF register is transferred to the TXSHF register, indicating that the CPU can write to SCITXBUF; this action sets the TXRDY flag bit (SCICTL2, bit 7) and initiates an interrupt.

NOTE: Interrupt generation due to the RXRDY and BRKDT bits is controlled by the RX/BK INT ENA bit (SCICTL2, bit 1). Interrupt generation due to the RX ERROR bit is controlled by the RX ERR INT ENA bit (SCICTL1, bit 6).

13.1.1.9 SCI Baud Rate Calculations

The internally generated serial clock is determined by the low-speed peripheral clock (LSPCLK) and the baud-select registers. The SCI uses the 16-bit value of the baud-select registers to select one of the 64K different serial clock rates possible for a given LSPCLK.

See the bit descriptions in [Section 13.2.4](#), for the formula to use when calculating the SCI asynchronous baud. [Table 13-5](#) shows the baud-select values for common SCI bit rates.

Table 13-5. Asynchronous Baud Register Values for Common SCI Bit Rates

LSPCLK Clock Frequency, 37.5 MHz				
Ideal Baud	BRR	Actual Baud	% Error	
2400	1952 (7A0h)	2400	0	
4800	976 (3D0h)	4798	-0.04	
9600	487 (1E7h)	9606	0.06	
19200	243 (F3h)	19211	0.06	
38400	121 (79h)	38422	0.06	

13.1.1.10 SCI Enhanced Features

The 28x SCI features autobaud detection and transmit/receive FIFO. The following section explains the FIFO operation.

13.1.1.10.1 SCI FIFO Description

The following steps explain the FIFO features and help with programming the SCI with FIFOs.

1. *Reset.* At reset the SCI powers up in standard SCI mode and the FIFO function is disabled. The FIFO registers SCIFFTX, SCIFFRX, and SCIFFCT remain inactive.
2. *Standard SCI.* The standard F24x SCI modes will work normally with TXINT/RXINT interrupts as the interrupt source for the module.
3. *FIFO enable.* FIFO mode is enabled by setting the SCIFFEN bit in the SCIFFTX register. SCIRST can reset the FIFO mode at any stage of its operation.
4. *Active registers.* All the SCI registers and SCI FIFO registers (SCIFFTX, SCIFFRX, and SCIFFCT) are active.
5. *Interrupts.* FIFO mode has two interrupts; one for transmit FIFO, TXINT and one for receive FIFO, RXINT. RXINT is the common interrupt for SCI FIFO receive, receive error, and receive FIFO overflow conditions. The TXINT of the standard SCI will be disabled and this interrupt will service as SCI transmit FIFO interrupt.
6. *Buffers.* Transmit and receive buffers are supplemented with two 16-level FIFOs. The transmit FIFO registers are 8 bits wide and receive FIFO registers are 10 bits wide. The one-word transmit buffer of the standard SCI, functions as a transition buffer between the transmit FIFO and shift register. The one word transmit buffer is loaded from transmit FIFO only after the last bit of the shift register is shifted out. With the FIFO enabled, TXSHF is directly loaded after an optional delay value (SCIFFCT), TXBUF is not used. When FIFO mode is enabled for SCI, characters written to SCITXBUF are queued in to SCI-TXFIFO and the characters received in SCI-RXFIFO can be read using SCIRXBUF.

7. **Delayed transfer.** The rate at which words in the FIFO are transferred to the transmit shift register is programmable. The SCIFFCT register bits (7-0) FFTXDLY7-FFTXDLY0 define the delay between the word transfer. The delay is defined in the number SCI baud clock cycles. The 8 bit register can define a minimum delay of 0 baud clock cycles and a maximum of 256-baud clock cycles. With zero delay, the SCI module can transmit data in continuous mode with the FIFO words shifting out back to back. With the 256 clock delay the SCI module can transmit data in a maximum delayed mode with the FIFO words shifting out with a delay of 256 baud clocks between each words. The programmable delay facilitates communication with slow SCI/UARTs with little CPU intervention.
8. **FIFO status bits.** Both the transmit and receive FIFOs have status bits TXFFST or RXFFST (bits 12-0) that define the number of words available in the FIFOs at any time. The transmit FIFO reset bit TXFIFO and receive reset bit RXFIFO reset the FIFO pointers to zero when these bits are cleared to 0. The FIFOs resumes operation from start once these bits are set to one.
9. **Programmable interrupt levels.** Both transmit and receive FIFO can generate CPU interrupts. The interrupt trigger is generated whenever the transmit FIFO status bits TXFFST (bits 12-8) match (less than or equal to) the interrupt trigger level bits TXFFIL (bits 4-0). This provides a programmable interrupt trigger for transmit and receive sections of the SCI. Default value for these trigger level bits will be 0x11111 for receive FIFO and 0x00000 for transmit FIFO, respectively.

Figure 13-10 and Table 13-6 explain the operation/configuration of SCI interrupts in nonFIFO/FFO mode.

Figure 13-10. SCI FIFO Interrupt Flags and Enable Logic

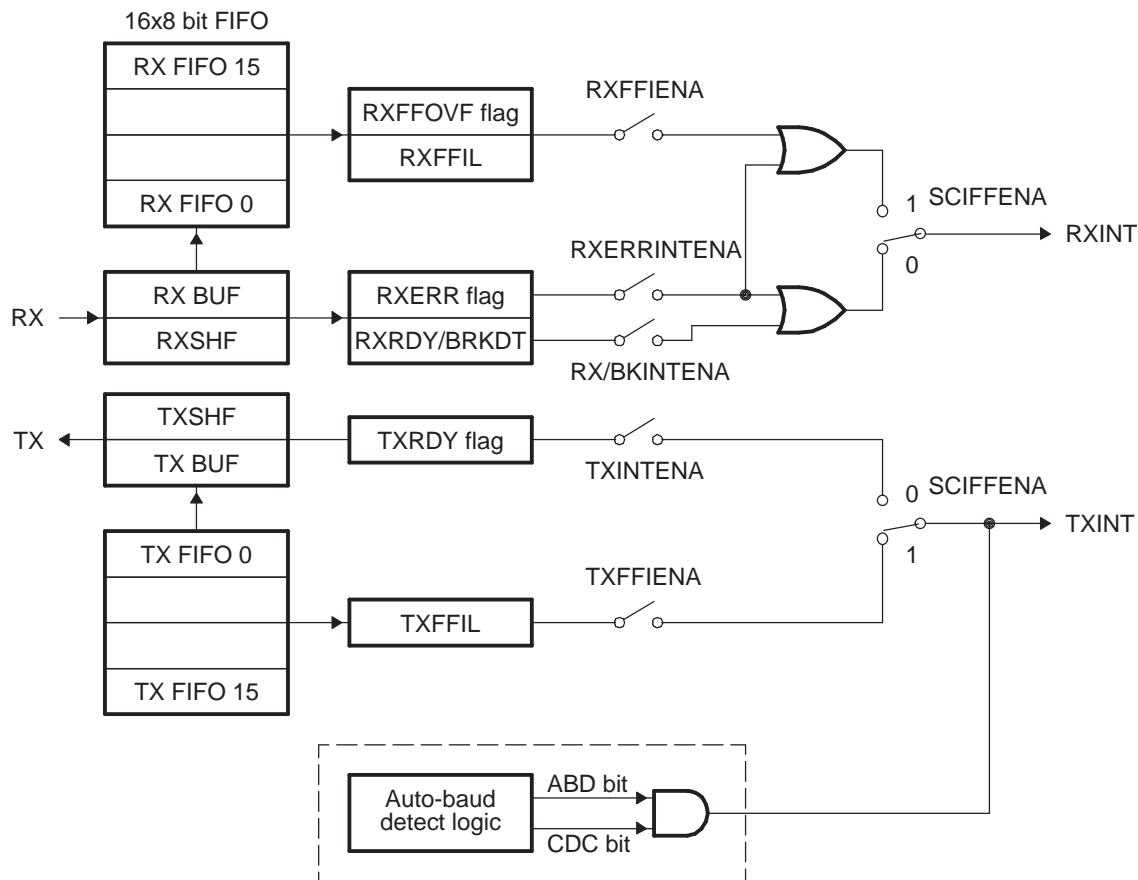


Table 13-6. SCI Interrupt Flags

FIFO Options ⁽¹⁾	SCI Interrupt Source	Interrupt Flags	Interrupt Enables	FIFO Enable SCIFFENA	Interrupt Line
SCI without FIFO	Receive error	RXERR ⁽²⁾	RXERRINTENA	0	RXINT

⁽¹⁾ FIFO mode TXSHF is directly loaded after delay value, TXBUF is not used.

⁽²⁾ RXERR can be set by BRKDT, FE, OE, PE flags. In FIFO mode, BRKDT interrupt is only through RXERR flag

Table 13-6. SCI Interrupt Flags (continued)

FIFO Options ⁽¹⁾	SCI Interrupt Source	Interrupt Flags	Interrupt Enables	FIFO Enable SCIFFENA	Interrupt Line
	Receive break	BRKDT	RX/BKINTENA	0	RXINT
	Data receive	RXRDY	RX/BKINTENA	0	RXINT
	Transmit empty	TXRDY	TXINTENA	0	TXINT
SCI with FIFO	Receive error and receive break	RXERR	RXERRINTENA	1	RXINT
	FIFO receive	RXFFIL	RXFFIENA	1	RXINT
	Transmit empty	TXFFIL	TXFFIENA	1	TXINT
Auto-baud	Auto-baud detected	ABD	Don't care	x	TXINT

13.1.1.10.2 SCI Auto-Baud

Most SCI modules do not have an auto-baud detect logic built-in hardware. These SCI modules are integrated with embedded controllers whose clock rates are dependent on PLL reset values. Often embedded controller clocks change after final design. In the enhanced feature set this module supports an autobaud-detect logic in hardware. The following section explains the enabling sequence for autobaud-detect feature.

13.1.1.10.3 Autobaud-Detect Sequence

Bits ABD and CDC in SCIFFCT control the autobaud logic. The SCIRST bit should be enabled to make autobaud logic work.

If ABD is set while CDC is 1, which indicates auto-baud alignment, SCI transmit FIFO interrupt will occur (TXINT). After the interrupt service CDC bit has to be cleared by software. If CDC remains set even after interrupt service, there should be no repeat interrupts.

1. Enable autobaud-detect mode for the SCI by setting the CDC bit (bit 13) in SCIFFCT and clearing the ABD bit (Bit 15) by writing a 1 to ABDCLR bit (bit 14).
2. Initialize the baud register to be 1 or less than a baud rate limit of 500 Kbps.
3. Allow SCI to receive either character "A" or "a" from a host at the desired baud rate. If the first character is either "A" or "a", the autobaud-detect hardware will detect the incoming baud rate and set the ABD bit.
4. The auto-detect hardware will update the baud rate register with the equivalent baud value hex. The logic will also generate an interrupt to the CPU.
5. Respond to the interrupt clear ABD bit by writing a 1 to ABD CLR (bit 14) of SCIFFCT register and disable further autobaud locking by clearing CDC bit by writing a 0.
6. Read the receive buffer for character "A" or "a" to empty the buffer and buffer status.
7. If ABD is set while CDC is 1, which indicates autobaud alignment, the SCI transmit FIFO interrupt will occur (TXINT). After the interrupt service CDC bit must be cleared by software.

NOTE: At higher baud rates, the slew rate of the incoming data bits can be affected by transceiver and connector performance. While normal serial communications may work well, this slew rate may limit reliable autobaud detection at higher baud rates (typically beyond 100k baud) and cause the auto-baudlock feature to fail.

To avoid this, the following is recommended:

- Achieve a baud-lock between the host and 28x SCI boot loader using a lower baud rate.
- The host may then handshake with the loaded 28x application to set the SCI baud rate register to the desired higher baud rate.

13.2 SCI Registers

The functions of the SCI are software configurable. Sets of control bits, organized into dedicated bytes, are programmed to initialize the desired SCI communications format. This includes operating mode and protocol, baud value, character length, even/odd parity or no parity, number of stop bits, and interrupt priorities and enables.

13.2.1 SCI Module Register Summary

The SCI is controlled and accessed through registers listed in [Table 13-7](#) and [Table 13-8](#), which are described in the sections that follow.

Table 13-7. SCIA Registers

Register Mnemonic	Address	Number of Bits	Description
SCICCR	0x0000-7050	1	SCI-A Communications Control Register
SCICTL1	0x0000-7051	1	SCI-A Control Register 1
SCIHBAUD	0x0000-7052	1	SCI-A Baud Register, High Bits
SCILBAUD	0x0000-7053	1	SCI-A Baud Register, Low Bits
SCICTL2	0x0000-7054	1	SCI-A Control Register 2
SCIRXST	0x0000-7055	1	SCI-A Receive Status Register
SCIRXEMU	0x0000-7056	1	SCI-A Receive Emulation Data Buffer Register
SCIRXBUF	0x0000-7057	1	SCI-A Receive Data Buffer Register
SCITXBUF	0x0000-7059	1	SCI-A Transmit Data Buffer Register
SCIFFTX ⁽¹⁾	0x0000-705A	1	SCI-A FIFO Transmit Register
SCIFFRX ⁽¹⁾	0x0000-705B	1	SCI-A FIFO Receive Register
SCIFFCT ⁽¹⁾	0x0000-705C	1	SCI-A FIFO Control Register
SCIPRI	0x0000-705F	1	SCI-A Priority Control Register

⁽¹⁾ These registers operate in enhanced mode.

Table 13-8. SCIB Registers

Name	Address Range	Number of Bits	Description
SCICCR	0x0000-7750	1	SCI-B Communications Control Register
SCICTL1	0x0000-7751	1	SCI-B Control Register 1
SCIHBAUD	0x0000-7752	1	SCI-B Baud Register, High Bits
SCILBAUD	0x0000-7753	1	SCI-B Baud Register, Low Bits
SCICTL2	0x0000-7754	1	SCI-B Control Register 2
SCIRXST	0x0000-7755	1	SCI-B Receive Status Register
SCIRXEMU	0x0000-7756	1	SCI-B Receive Emulation Data Buffer Register
SCIRXBUF	0x0000-7757	1	SCI-B Receive Data Buffer Register
SCITXBUF	0x0000-7759	1	SCI-B Transmit Data Buffer Register
SCIFFTX	0x0000-775A	1	SCI-B FIFO Transmit Register
SCIFFRX	0x0000-775B	1	SCI-B FIFO Receive Register
SCIFFCT	0x0000-775C	1	SCI-B FIFO Control Register
SCIPRI	0x0000-775F	1	SCI-B Priority Control Register

13.2.2 SCI Communication Control Register (SCICCR)

SCICCR defines the character format, protocol, and communications mode used by the SCI.

Figure 13-11. SCI Communication Control Register (SCICCR) — Address 7050h

7	6	5	4	3	2	1	0
STOP BITS	EVEN/ODD PARITY	PARITY ENABLE	LOOPBACK ENA	ADDR/IDLE MODE	SCICHAR2	SCICHAR1	SCICHAR0
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 13-9. SCI Communication Control Register (SCICCR) Field Descriptions

Bit	Field	Value	Description																																								
7	STOP BITS	0 1	SCI number of stop bits. This bit specifies the number of stop bits transmitted. The receiver checks for only one stop bit. One stop bit Two stop bits																																								
6	EVEN/ODD PARITY	0 1	SCI parity odd/even selection. If the PARITY ENABLE bit (SCICCR, bit 5) is set, PARITY (bit 6) designates odd or even parity (odd or even number of bits with the value of 1 in both transmitted and received characters). Odd parity Even parity																																								
5	PARITY ENABLE	0 1	SCI parity enable. This bit enables or disables the parity function. If the SCI is in the address-bit multiprocessor mode (set using bit 3 of this register), the address bit is included in the parity calculation (if parity is enabled). For characters of less than eight bits, the remaining unused bits should be masked out of the parity calculation. Parity disabled; no parity bit is generated during transmission or is expected during reception Parity is enabled																																								
4	LOOP BACK ENA	0 1	Loop Back test mode enable. This bit enables the Loop Back test mode where the Tx pin is internally connected to the Rx pin. Loop Back test mode disabled Loop Back test mode enabled																																								
3	ADDR/IDLE MODE	0 1	SCI multiprocessor mode control bit. This bit selects one of the multiprocessor protocols. Multiprocessor communication is different from the other communication modes because it uses SLEEP and TXWAKE functions (bits SCICTL1, bit 2 and SCICTL1, bit 3, respectively). The idle-line mode is usually used for normal communications because the address-bit mode adds an extra bit to the frame. The idle-line mode does not add this extra bit and is compatible with RS-232 type communications. Idle-line mode protocol selected Address-bit mode protocol selected																																								
2-0	SCI CHAR2-0		Character-length control bits 2-0. These bits select the SCI character length from one to eight bits. Characters of less than eight bits are right-justified in SCIRXBUF and SCIRXEMU and are padded with leading zeros in SCIRXBUF. SCITXBUF doesn't need to be padded with leading zeros. The bit values and character lengths for SCI CHAR2-0 bits are as follows: <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th colspan="4">SCI CHAR2-0 Bit Values (Binary)</th> </tr> <tr> <th>SCI CHAR2</th> <th>SCI CHAR1</th> <th>SCI CHAR0</th> <th>Character Length (Bits)</th> </tr> </thead> <tbody> <tr><td>0</td><td>0</td><td>0</td><td>1</td></tr> <tr><td>0</td><td>0</td><td>1</td><td>2</td></tr> <tr><td>0</td><td>1</td><td>0</td><td>3</td></tr> <tr><td>0</td><td>1</td><td>1</td><td>4</td></tr> <tr><td>1</td><td>0</td><td>0</td><td>5</td></tr> <tr><td>1</td><td>0</td><td>1</td><td>6</td></tr> <tr><td>1</td><td>1</td><td>0</td><td>7</td></tr> <tr><td>1</td><td>1</td><td>1</td><td>8</td></tr> </tbody> </table>	SCI CHAR2-0 Bit Values (Binary)				SCI CHAR2	SCI CHAR1	SCI CHAR0	Character Length (Bits)	0	0	0	1	0	0	1	2	0	1	0	3	0	1	1	4	1	0	0	5	1	0	1	6	1	1	0	7	1	1	1	8
SCI CHAR2-0 Bit Values (Binary)																																											
SCI CHAR2	SCI CHAR1	SCI CHAR0	Character Length (Bits)																																								
0	0	0	1																																								
0	0	1	2																																								
0	1	0	3																																								
0	1	1	4																																								
1	0	0	5																																								
1	0	1	6																																								
1	1	0	7																																								
1	1	1	8																																								

13.2.3 SCI Control Register 1 (SCICTL1)

SCICTL1 controls the receiver/transmitter enable, TXWAKE and SLEEP functions, and the SCI software reset.

Figure 13-12. SCI Control Register 1 (SCICTL1) — Address 7051h

7	6	5	4	3	2	1	0
Reserved	RX ERR INT ENA	SW RESET	Reserved	TXWAKE	SLEEP	TXENA	RXENA
R-0	R/W-0	R/W-0	R-0	R/S-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 13-10. SCI Control Register 1 (SCICTL1) Field Descriptions

Bit	Field	Value	Description																														
7	Reserved		Reads return zero; writes have no effect.																														
6	RX ERR INT ENA	0 1	SCI receive error interrupt enable. Setting this bit enables an interrupt if the RX ERROR bit (SCIRXST, bit 7) becomes set because of errors occurring. 0 Receive error interrupt disabled 1 Receive error interrupt enabled																														
5	SW RESET	0 1	SCI software reset (active low). Writing a 0 to this bit initializes the SCI state machines and operating flags (registers SCICTL2 and SCIRXST) to the reset condition. The SW RESET bit does not affect any of the configuration bits. All affected logic is held in the specified reset state until a 1 is written to SW RESET (the bit values following a reset are shown beneath each register diagram in this section). Thus, after a system reset, re-enable the SCI by writing a 1 to this bit. Clear this bit after a receiver break detect (BRKDT flag, bit SCIRXST, bit 5). SW RESET affects the operating flags of the SCI, but it neither affects the configuration bits nor restores the reset values. Once SW RESET is asserted, the flags are frozen until the bit is deasserted. The affected flags are as follows: <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>Value After SW RESET</th> <th>SCI Flag</th> <th>Register Bit</th> </tr> </thead> <tbody> <tr><td>1</td><td>TXRDY</td><td>SCICTL2, bit 7</td></tr> <tr><td>1</td><td>TX EMPTY</td><td>SCICTL2, bit 6</td></tr> <tr><td>0</td><td>RXWAKE</td><td>SCIRXST, bit 1</td></tr> <tr><td>0</td><td>PE</td><td>SCIRXST, bit 2</td></tr> <tr><td>0</td><td>OE</td><td>SCIRXST, bit 3</td></tr> <tr><td>0</td><td>FE</td><td>SCIRXST, bit 4</td></tr> <tr><td>0</td><td>BRKDT</td><td>SCIRXST, bit 5</td></tr> <tr><td>0</td><td>RXRDY</td><td>SCIRXST, bit 6</td></tr> <tr><td>0</td><td>RX ERROR</td><td>SCIRXST, bit 7</td></tr> </tbody> </table> 0 Writing a 0 to this bit initializes the SCI state machines and operating flags (registers SCICTL2 and SCIRXST) to the reset condition. 1 After a system reset, re-enable the SCI by writing a 1 to this bit.	Value After SW RESET	SCI Flag	Register Bit	1	TXRDY	SCICTL2, bit 7	1	TX EMPTY	SCICTL2, bit 6	0	RXWAKE	SCIRXST, bit 1	0	PE	SCIRXST, bit 2	0	OE	SCIRXST, bit 3	0	FE	SCIRXST, bit 4	0	BRKDT	SCIRXST, bit 5	0	RXRDY	SCIRXST, bit 6	0	RX ERROR	SCIRXST, bit 7
Value After SW RESET	SCI Flag	Register Bit																															
1	TXRDY	SCICTL2, bit 7																															
1	TX EMPTY	SCICTL2, bit 6																															
0	RXWAKE	SCIRXST, bit 1																															
0	PE	SCIRXST, bit 2																															
0	OE	SCIRXST, bit 3																															
0	FE	SCIRXST, bit 4																															
0	BRKDT	SCIRXST, bit 5																															
0	RXRDY	SCIRXST, bit 6																															
0	RX ERROR	SCIRXST, bit 7																															
4	Reserved		Reads return zero; writes have no effect.																														
3	TXWAKE	0 1	SCI transmitter wake-up method select. The TXWAKE bit controls selection of the data-transmit feature, depending on which transmit mode (idle-line or address-bit) is specified at the ADDR/IDLE MODE bit (SCICCR, bit 3) 0 Transmit feature is not selected. In idle-line mode: write a 1 to TXWAKE, then write data to register SCITXBUF to generate an idle period of 11 data bits In address-bit mode: write a 1 to TXWAKE, then write data to SCITXBUF to set the address bit for that frame to 1 1 Transmit feature selected is dependent on the mode, idle-line or address-bit: TXWAKE is not cleared by the SW RESET bit (SCICTL1, bit 5); it is cleared by a system reset or the transfer of TXWAKE to the WUT flag.																														

Table 13-10. SCI Control Register 1 (SCICTL1) Field Descriptions (continued)

Bit	Field	Value	Description
2	SLEEP	<p>0 Sleep mode disabled</p> <p>1 Sleep mode enabled</p>	<p>SCI sleep. The TXWAKE bit controls selection of the data-transmit feature, depending on which transmit mode (idle-line or address-bit) is specified at the ADDR/IDLE MODE bit (SCICCR, bit 3). In a multiprocessor configuration, this bit controls the receiver sleep function. Clearing this bit brings the SCI out of the sleep mode.</p> <p>The receiver still operates when the SLEEP bit is set; however, operation does not update the receiver buffer ready bit (SCIRXST, bit 6, RXRDY) or the error status bits (SCIRXST, bit 5–2: BRKDT, FE, OE, and PE) unless the address byte is detected. SLEEP is not cleared when the address byte is detected.</p>
1	TXENA	<p>0 Transmitter disabled</p> <p>1 Transmitter enabled</p>	<p>SCI transmitter enable. Data is transmitted through the SCITXD pin only when TXENA is set. If reset, transmission is halted but only after all data previously written to SCITXBUF has been sent.</p>
0	RXENA	<p>0 Prevent received characters from transfer into the SCIRXEMU and SCIRXBUF receiver buffers</p> <p>1 Send received characters to SCIRXEMU and SCIRXBUF</p>	<p>SCI receiver enable. Data is received on the SCIRXD pin and is sent to the receiver shift register and then the receiver buffers. This bit enables or disables the receiver (transfer to the buffers).</p> <p>Clearing RXENA stops received characters from being transferred to the two receiver buffers and also stops the generation of receiver interrupts. However, the receiver shift register can continue to assemble characters. Thus, if RXENA is set during the reception of a character, the complete character will be transferred into the receiver buffer registers, SCIRXEMU and SCIRXBUF.</p>

13.2.4 SCI Baud-Select Registers (SCIHBAUD, SCILBAUD)

The values in SCIHBAUD and SCILBAUD specify the baud rate for the SCI.

Figure 13-13. Baud-Select MSbyte Register (SCIHBAUD) — Address 7052h

15	14	13	12	11	10	9	8
BAUD15 (MSB)	BAUD14	BAUD13	BAUD12	BAUD11	BAUD10	BAUD9	BAUD8
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Figure 13-14. Baud-Select LSbyte Register (SCILBAUD) — Address 7053h

7	6	5	4	3	2	1	0
BAUD7	BAUD6	BAUD5	BAUD4	BAUD3	BAUD2	BAUD1	BAUD0 (LSB)
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 13-11. Baud-Select Register Field Descriptions

Bit	Field	Value	Description
15-0	BAUD15– BAUD0		<p>SCI 16-bit baud selection Registers SCIHBAUD (MSbyte) and SCILBAUD (LSbyte) are concatenated to form a 16-bit baud value, BRR.</p> <p>The internally-generated serial clock is determined by the low speed peripheral clock (LSPCLK) signal and the two baud-select registers. The SCI uses the 16-bit value of these registers to select one of 64K serial clock rates for the communication modes.</p> <p>The SCI baud rate is calculated using the following equation:</p> $\text{SCI Asynchronous Baud} = \frac{\text{LSPCLK}}{(\text{BRR} + 1) \times 8} \quad (8)$ <p>Alternatively,</p> $\text{BRR} = \frac{\text{LSPCLK}}{\text{SCI Asynchronous Baud} \times 8} - 1 \quad (9)$ <p>Note that the above formulas are applicable only when $1 \leq \text{BRR} \leq 65535$. If $\text{BRR} = 0$, then</p> $\text{SCI Asynchronous Baud} = \frac{\text{LSPCLK}}{16} \quad (10)$ <p>Where: BRR = the 16-bit value (in decimal) in the baud-select registers.</p>

13.2.5 SCI Control Register 2 (SCICTL2)

SCICTL2 enables the receive-ready, break-detect, and transmit-ready interrupts as well as transmitter-ready and -empty flags.

Figure 13-15. SCI Control Register 2 (SCICTL2) — Address 7054h

7	6	5	2	1	0
TXRDY	TX EMPTY	Reserved		RX/BK INT ENA	TX INT ENA
R-1	R-1	R-0		R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 13-12. SCI Control Register 2 (SCICTL2) Field Descriptions

Bit	Field	Value	Description
7	TXRDY	0 1	Transmitter buffer register ready flag. When set, this bit indicates that the transmit data buffer register, SCITXBUF, is ready to receive another character. Writing data to the SCITXBUF automatically clears this bit. When set, this flag asserts a transmitter interrupt request if the interrupt-enable bit, TX INT ENA (SCICTL2.0), is also set. TXRDY is set to 1 by enabling the SW RESET bit (SCICTL1.5) or by a system reset. 0 SCITXBUF is full 1 SCITXBUF is ready to receive the next character
6	TX EMPTY	0 1	Transmitter empty flag. This flag's value indicates the contents of the transmitter's buffer register (SCITXBUF) and shift register (TXSHF). An active SW RESET (SCICTL1.5), or a system reset, sets this bit. This bit does not cause an interrupt request. 0 Transmitter buffer or shift register or both are loaded with data 1 Transmitter buffer and shift registers are both empty
5-2	Reserved		
1	RX/BK INT ENA	0 1	Receiver-buffer/break interrupt enable. This bit controls the interrupt request caused by either the RXRDY flag or the BRKDT flag (bits SCIRXST.6 and .5) being set. However, RX/BK INT ENA does not prevent the setting of these flags. 0 Disable RXRDY/BRKDT interrupt 1 Enable RXRDY/BRKDT interrupt
0	TX INT ENA	0 1	SCITXBUF-register interrupt enable. This bit controls the interrupt request caused by setting the TXRDY flag bit (SCICTL2.7). However, it does not prevent the TXRDY flag from being set (being set indicates that register SCITXBUF is ready to receive another character). 0 Disable TXRDY interrupt 1 Enable TXRDY interrupt

13.2.6 SCI Receiver Status Register (SCIRXST)

SCIRXST contains seven bits that are receiver status flags (two of which can generate interrupt requests). Each time a complete character is transferred to the receiver buffers (SCIRXEMU and SCIRXBUF), the status flags are updated. Figure 13-17 shows the relationships between several of the register's bits.

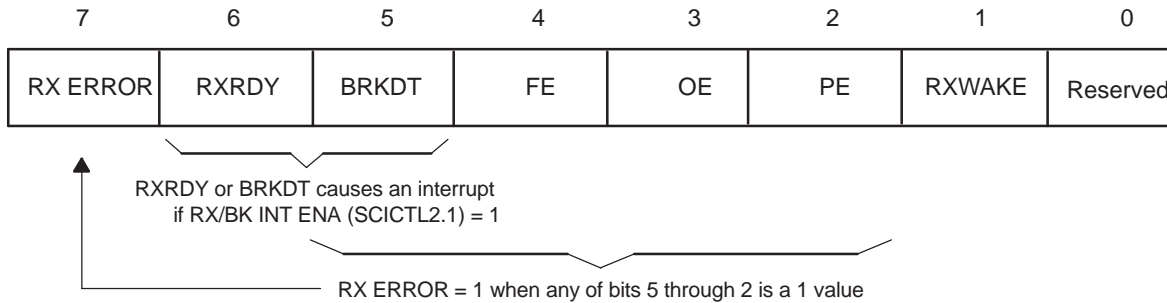
Figure 13-16. SCI Receiver Status Register (SCIRXST) — Address 7055h

7	6	5	4	3	2	1	0
RX ERROR	RXRDY	BRKDT	FE	OE	PE	RXWAKE	Reserved
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 13-13. SCI Receiver Status Register (SCIRXST) Field Descriptions

Bit	Field	Value	Description
7	RX ERROR	0 1	<p>SCI receiver error flag. The RX ERROR flag indicates that one of the error flags in the receiver status register is set. RX ERROR is a logical OR of the break detect, framing error, overrun, and parity error enable flags (bits 5–2: BRKDT, FE, OE, and PE).</p> <p>A 1 on this bit will cause an interrupt if the RX ERR INT ENA bit (SCICTL1.6) is set. This bit can be used for fast error-condition checking during the interrupt service routine. This error flag cannot be cleared directly; it is cleared by an active SW RESET or by a system reset.</p>
6	RXRDY	0 1	<p>SCI receiver-ready flag. When a new character is ready to be read from the SCIRXBUF register, the receiver sets this bit, and a receiver interrupt is generated if the RX/BK INT ENA bit (SCICTL2.1) is a 1. RXRDY is cleared by a reading of the SCIRXBUF register, by an active SW RESET, or by a system reset.</p>
5	BRKDT	0 1	<p>SCI break-detect flag. The SCI sets this bit when a break condition occurs. A break condition occurs when the SCI receiver data line (SCIRXD) remains continuously low for at least ten bits, beginning after a missing first stop bit. The occurrence of a break causes a receiver interrupt to be generated if the RX/BK INT ENA bit is a 1, but it does not cause the receiver buffer to be loaded. A BRKDT interrupt can occur even if the receiver SLEEP bit is set to 1. BRKDT is cleared by an active SW RESET or by a system reset. It is not cleared by receipt of a character after the break is detected. In order to receive more characters, the SCI must be reset by toggling the SW RESET bit or by a system reset.</p>
4	FE	0 1	<p>SCI framing-error flag. The SCI sets this bit when an expected stop bit is not found. Only the first stop bit is checked. The missing stop bit indicates that synchronization with the start bit has been lost and that the character is incorrectly framed. The FE bit is reset by a clearing of the SW RESET bit or by a system reset.</p>
3	OE	0 1	<p>SCI overrun-error flag. The SCI sets this bit when a character is transferred into registers SCIRXEMU and SCIRXBUF before the previous character is fully read by the CPU or DMAC. The previous character is overwritten and lost. The OE flag bit is reset by an active SW RESET or by a system reset.</p>
2	PE	0 1	<p>SCI parity-error flag. This flag bit is set when a character is received with a mismatch between the number of 1s and its parity bit. The address bit is included in the calculation. If parity generation and detection is not enabled, the PE flag is disabled and read as 0. The PE bit is reset by an active SW RESET or a system reset.!</p>
1	RXWAKE	0 1	<p>Receiver wake-up-detect flag</p> <p>0 No detection of a receiver wake-up condition</p> <p>1 A value of 1 in this bit indicates detection of a receiver wake-up condition. In the address-bit multiprocessor mode (SCICCR.3 = 1), RXWAKE reflects the value of the address bit for the character contained in SCIRXBUF. In the idle-line multiprocessor mode, RXWAKE is set if the SCIRXD data line is detected as idle. RXWAKE is a read-only flag, cleared by one of the following:</p> <ul style="list-style-type: none"> • The transfer of the first byte after the address byte to SCIRXBUF (only in non-FIFO mode) • The reading of SCIRXBUF • An active SW RESET • A system reset
0	Reserved		Reads return zero; writes have no effect.

Figure 13-17. Register SCIRXST Bit Associations — Address 7055h

13.2.7 Receiver Data Buffer Registers (SCIRXEMU, SCIRXBUF)

Received data is transferred from RXSHF to SCIRXEMU and SCIRXBUF. When the transfer is complete, the RXRDY flag (bit SCIRXST.6) is set, indicating that the received data is ready to be read. Both registers contain the same data; they have separate addresses but are not physically separate buffers. The only difference is that reading SCIRXEMU does not clear the RXRDY flag; however, reading SCIRXBUF clears the flag.

13.2.7.1 Emulation Data Buffer (SCIRXEMU)

Normal SCI data-receive operations read the data received from the SCIRXBUF register. The SCIRXEMU register is used principally by the emulator (EMU) because it can continuously read the data received for screen updates without clearing the RXRDY flag. SCIRXEMU is cleared by a system reset.

This is the register that should be used in an emulator watch window to view the contents of the SCIRXBUF register.

SCIRXEMU is not physically implemented; it is just a different address location to access the SCIRXBUF register without clearing the RXRDY flag.

Figure 13-18. Emulation Data Buffer Register (SCIRXEMU) — Address 7056h

7	6	5	4	3	2	1	0
ERXDT7	ERXDT6	ERXDT5	ERXDT4	ERXDT3	ERXDT2	ERXDT1	ERXDT0
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

13.2.7.2 Receiver Data Buffer (SCIRXBUF)

When the current data received is shifted from RXSHF to the receiver buffer, flag bit RXRDY is set and the data is ready to be read. If the RX/BK INT ENA bit (SCICTL2.1) is set, this shift also causes an interrupt. When SCIRXBUF is read, the RXRDY flag is reset. SCIRXBUF is cleared by a system reset.

Figure 13-19. SCI Receive Data Buffer Register (SCIRXBUF) — Address 7057h

15	14	13					8
SCIFFFE ⁽¹⁾	SCIFFPE ⁽¹⁾	Reserved					
R-0	R-0	R-0					
7	6	5	4	3	2	1	0
RXDT7	RXDT6	RXDT5	RXDT4	RXDT3	RXDT2	RXDT1	RXDT0
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

⁽¹⁾ Applicable only if the FIFO is enabled.

Table 13-14. SCI Receive Data Buffer Register (SCIRXBUF) Field Descriptions

Bit	Field	Value	Description
15	SCIFFFE	0	SCIFFFE. SCI FIFO Framing error flag bit (applicable only if the FIFO is enabled) No frame error occurred while receiving the character, in bits 7–0. This bit is associated with the character on the top of the FIFO.
		1	A frame error occurred while receiving the character in bits 7–0. This bit is associated with the character on the top of the FIFO.
14	SCIFFPE	0	SCIFFPE. SCI FIFO parity error flag bit (applicable only if the FIFO is enabled) No parity error occurred while receiving the character, in bits 7–0. This bit is associated with the character on the top of the FIFO.
		1	A parity error occurred while receiving the character in bits 7–0. This bit is associated with the character on the top of the FIFO.
13-8	Reserved		
7-0	RXDT7–0		Receive Character bits

13.2.8 SCI Transmit Data Buffer Register (SCITXBUF)

Data bits to be transmitted are written to SCITXBUF. These bits must be rightjustified because the leftmost bits are ignored for characters less than eight bits long. The transfer of data from this register to the TXSHF transmitter shift register sets the TXRDY flag (SCICTL2.7), indicating that SCITXBUF is ready to receive another set of data. If bit TX INT ENA (SCICTL2.0) is set, this data transfer also causes an interrupt.

Figure 13-20. Transmit Data Buffer Register (SCITXBUF) — Address 7059h

7	6	5	4	3	2	1	0
TXDT7	TXDT6	TXDT5	TXDT4	TXDT3	TXDT2	TXDT1	TXDT0
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

13.2.9 SCI FIFO Registers (SCIFFTX, SCIFFRX, SCIFFCT)

The SCI FIFO Registers (SCIFFTX, SCIFFRX, SCIFFCT) are shown and described here.

Figure 13-21. SCI FIFO Transmit (SCIFFTX) Register — Address 705Ah

15	14	13	12	11	10	9	8
SCIRST	SCIFFENA	TXFIFO Reset	TXFFST4	TXFFST3	TXFFST2	TXFFST1	TXFFST0
R/W-1	R/W-0	R/W-1	R-0	R-0	R-0	R-0	R-0
7	6	5	4	3	2	1	0
TXFFINT Flag	TXFFINT CLR	TXFFIENA	TXFFIL4	TXFFIL3	TXFFIL2	TXFFIL1	TXFFIL0
R-0	W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 13-15. SCI FIFO Transmit (SCIFFTX) Register Field Descriptions

Bit	Field	Value	Description
15	SCIRST	0	SCI Reset Write 0 to reset the SCI transmit and receive channels. SCI FIFO register configuration bits will be left as is.
		1	SCI FIFO can resume transmit or receive. SCIRST should be 1 even for Autobaud logic to work.
14	SCIFFENA	0	SCI FIFO enable SCI FIFO enhancements are disabled
		1	SCI FIFO enhancements are enabled

Table 13-15. SCI FIFO Transmit (SCIFFTX) Register Field Descriptions (continued)

Bit	Field	Value	Description
13	TXFIFO Reset	0	Transmit FIFO reset Reset the FIFO pointer to zero and hold in reset
		1	Re-enable transmit FIFO operation
12-8	TXFFST4-0	00000	Transmit FIFO is empty.
		00001	Transmit FIFO has 1 words
		00010	Transmit FIFO has 2 words
		00011	Transmit FIFO has 3 words
		0xxxx	Transmit FIFO has x words
10000	Transmit FIFO has 16 words		
7	TXFFINT Flag	0	Transmit FIFO interrupt TXFIFO interrupt has not occurred, read-only bit
		1	TXFIFO interrupt has occurred, read-only bit
6	TXFFINT CLR	0	Transmit FIFO clear Write 0 has no effect on TXFFINT flag bit, Bit reads back a zero
		1	Write 1 to clear TXFFINT flag in bit 7
5	TXFFIENA	0	Transmit FIFO interrupt enable TX FIFO interrupt based on TXFFIVL match (less than or equal to) is disabled
		1	TX FIFO interrupt based on TXFFIVL match (less than or equal to) is enabled.
4-0	TXFFIL4-0		TXFFIL4-0 Transmit FIFO interrupt level bits. Transmit FIFO will generate interrupt when the FIFO status bits (TXFFST4-0) and FIFO level bits (TXFFIL4-0) match (less than or equal to). Default value should be 0x00000.

Figure 13-22. SCI FIFO Receive (SCIFFRX) Register — Address 705Bh

15	14	13	12	11	10	9	8
RXFFOVF	RXFFOVR CLR	RXFIFO Reset	RXFIFST4	RXFFST3	RXFFST2	RXFFST1	RXFFST0
R-0	W-0	R/W-1	R-0	R-0	R-0	R-0	R-0
7	6	5	4	3	2	1	0
RXFFINT Flag	RXFFINT CLR	RXFFIENA	RXFFIL4	RXFFIL3	RXFFIL2	RXFFIL1	RXFFIL0
R-0	W-0	R/W-0	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 13-16. SCI FIFO Receive (SCIFFRX) Register Field Descriptions

Bit	Field	Value	Description
15	RXFFOVF		Receive FIFO overflow. This will function as flag, but cannot generate interrupt by itself. This condition will occur while receive interrupt is active. Receive interrupts should service this flag condition.
		0	Receive FIFO has not overflowed, read-only bit
		1	Receive FIFO has overflowed, read-only bit. More than 16 words have been received in to the FIFO, and the first received word is lost
14	RXFFOVR CLR	0	RXFFOVF clear Write 0 has no effect on RXFFOVF flag bit, Bit reads back a zero
		1	Write 1 to clear RXFFOVF flag in bit 15
13	RXFIFO Reset	0	Receive FIFO reset Write 0 to reset the FIFO pointer to zero, and hold in reset.
		1	Re-enable receive FIFO operation

Table 13-16. SCI FIFO Receive (SCIFFRX) Register Field Descriptions (continued)

Bit	Field	Value	Description
12-8	RXFFST4-0	00000 00001 00010 00011 0xxxx 10000	Receive FIFO is empty Receive FIFO has 1 word Receive FIFO has 2 words Receive FIFO has 3 words Receive FIFO has x words Receive FIFO has 16 words
7	RXFFINT	0 1	Receive FIFO interrupt RXFIFO interrupt has not occurred, read-only bit RXFIFO interrupt has occurred, read-only bit
6	RXFFINT CLR	0 1	Receive FIFO interrupt clear Write 0 has no effect on RXFIFINT flag bit. Bit reads back a zero. Write 1 to clear RXFFINT flag in bit 7
5	RXFFIENA	0 1	Receive FIFO interrupt enable RX FIFO interrupt based on RXFFIVL match (less than or equal to) will be disabled RX FIFO interrupt based on RXFFIVL match (less than or equal to) will be enabled.
4-0	RXFFIL4-0	11111	Receive FIFO interrupt level bits Receive FIFO generates interrupt when the FIFO status bits (RXFFST4-0) and FIFO level bits (RXFFIL4-0) match (i.e., are greater than or equal to). Default value of these bits after reset - 11111. This will avoid frequent interrupts, after reset, as the receive FIFO will be empty most of the time.

Figure 13-23. SCI FIFO Control (SCIFFCT) Register — Address 705Ch

15	14	13	12					8
ABD	ABD CLR	CDC	Reserved					
R-0	W-0	R/W-0	R-0					
7	6	5	4	3	2	1	0	
FFTXDLY7	FFTXDLY6	FFTXDLY5	FFTXDLY4	FFTXDLY3	FFTXDLY2	FFTXDLY1	FFTXDLY0	
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 13-17. SCI FIFO Control (SCIFFCT) Register Field Descriptions

Bit	Field	Value	Description
15	ABD	0 1	Auto-baud detect (ABD) bit. Auto-baud detection is not complete. "A", "a" character has not been received successfully. Auto-baud hardware has detected "A" or "a" character on the SCI receive register. Auto-detect is complete.
14	ABD CLR	0 1	ABD-clear bit Write 0 has no effect on ABD flag bit. Bit reads back a zero. Write 1 to clear ABD flag in bit 15.
13	CDC	0 1	CDC calibrate A-detect bit Disables auto-baud alignment Enables auto-baud alignment
12-8	Reserved		Reserved

Table 13-17. SCI FIFO Control (SCIFFCT) Register Field Descriptions (continued)

Bit	Field	Value	Description
7-0	FFTXDLY7-0		<p>FIFO transfer delay. These bits define the delay between every transfer from FIFO transmit buffer to transmit shift register. The delay is defined in the number of SCI serial baud clock cycles. The 8 bit register could define a minimum delay of 0 baud clock cycles and a maximum of 256 baud clock cycles</p> <p>In FIFO mode, the buffer (TXBUF) between the shift register and the FIFO should be filled only after the shift register has completed shifting of the last bit. This is required to pass on the delay between transfers to the data stream. In FIFO mode, TXBUF should not be treated as one additional level of buffer. The delayed transmit feature will help to create an auto-flow scheme without RTS/CTS controls as in standard UARTS.</p> <p>When SCI is configured for one stop-bit, delay introduced by FFTXDLY between one frame and the next frame is equal to number of baud clock cycles that FFTXDLY is set to.</p> <p>When SCI is configured for two stop-bits, delay introduced by FFTXDLY between one frame and the next frame is equal to number of baud clock cycles that FFTXDLY is set to minus 1.</p>

13.2.10 Priority Control Register (SCIPRI)

Figure 13-24. SCI Priority Control Register (SCIPRI) — Address 705Fh

7	5	4	3	2	0
Reserved		SCI SOFT	SCI FREE	Reserved	
R-0		R/W-0	R/W-0	R-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 13-18. SCI Priority Control Register (SCIPRI) Field Descriptions

Bit	Field	Value	Description
7-5	Reserved		Reads return zero; writes have no effect.
4-3	SOFT and FREE	00 Immediate stop on suspend 10 Complete current receive/transmit sequence before stopping x1 Free run. Continues SCI operation regardless of suspend	These bits determine what occurs when an emulation suspend event occurs (for example, when the debugger hits a breakpoint). The peripheral can continue whatever it is doing (free-run mode), or if in stop mode, it can either stop immediately or stop when the current operation (the current receive/transmit sequence) is complete.
2-0	Reserved		Reads return zero; writes have no effect.

C28 Inter-Integrated Circuit Module

This chapter describes the features and operation of the inter-integrated circuit (I2C) module. The I2C module provides an interface between one of these devices and devices compliant with Philips Semiconductors Inter-IC bus (I2C-bus) specification version 2.1 and connected by way of an I2C-bus. External components attached to this 2-wire serial bus can transmit/receive 1 to 8-bit data to/from the device through the I2C module. This guide assumes the reader is familiar with the I2C-bus specification.

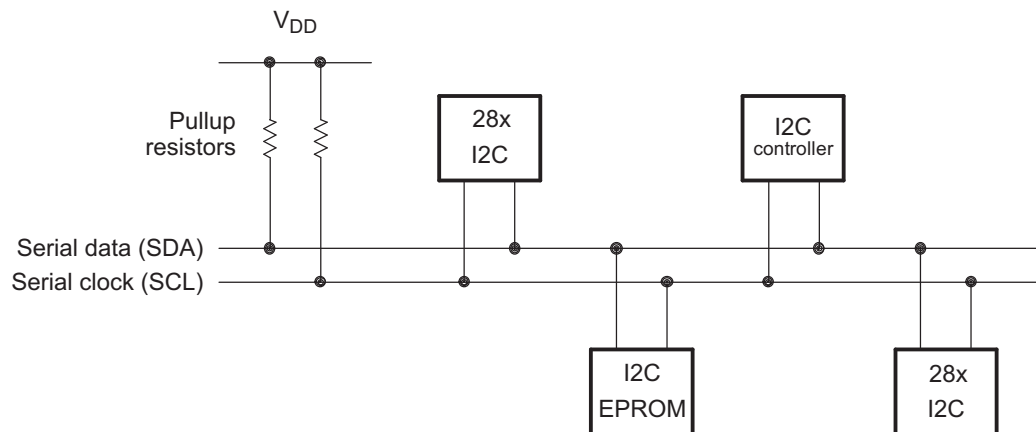
NOTE: A unit of data transmitted or received by the I2C module can have fewer than 8 bits; however, for convenience, a unit of data is called a data byte throughout this document. The number of bits in a data byte is selectable via the BC bits of the mode register, I2CMDR.

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14.1 Introduction to the I2C Module

The I2C module supports any slave or master I2C-compatible device. [Figure 14-1](#) shows an example of multiple I2C modules connected for a two-way transfer from one device to other devices.

Figure 14-1. Multiple I2C Modules Connected



14.1.1 Features

The I2C module has the following features:

- Compliance with the Philips Semiconductors I2C-bus specification (version 2.1):
 - Support for 8-bit format transfers
 - 7-bit and 10-bit addressing modes
 - General call
 - START byte mode
 - Support for multiple master-transmitters and slave-receivers
 - Support for multiple slave-transmitters and master-receivers
 - Combined master transmit/receive and receive/transmit mode
 - Data transfer rate of from 10 kbps up to 400 kbps (Philips Fast-mode rate)
- One 16-byte receive FIFO and one 16-byte transmit FIFO
- One interrupt that can always be used by the CPU. This interrupt can be generated as a result of one of the following conditions: transmit-data ready, receive-data ready, register-access ready, no-acknowledgment received, arbitration lost, stop condition detected, addressed as slave.
- An additional interrupt that can be used by the CPU when in FIFO mode
- Module enable/disable capability
- Free data format mode

14.1.2 Features Not Supported

The I2C module does not support:

- High-speed mode (Hs-mode)
- CBUS-compatibility mode

14.1.3 Functional Overview

Each device connected to an I2C-bus is recognized by a unique address. Each device can operate as either a transmitter or a receiver, depending on the function of the device. A device connected to the I2C-bus can also be considered as the master or the slave when performing data transfers. A master device is the device that initiates a data transfer on the bus and generates the clock signals to permit that transfer. During this transfer, any device addressed by this master is considered a slave. The I2C module supports the multi-master mode, in which one or more devices capable of controlling an I2C-bus can be connected to the same I2C-bus.

For data communication, the I2C module has a serial data pin (SDA) and a serial clock pin (SCL), as shown in [Figure 14-2](#). These two pins carry information between the 28x device and other devices connected to the I2C-bus. The SDA and SCL pins both are bidirectional. They each must be connected to a positive supply voltage using a pull-up resistor. When the bus is free, both pins are high. The driver of these two pins has an open-drain configuration to perform the required wired-AND function.

There are two major transfer techniques:

- Standard Mode: Send exactly n data values, where n is a value you program in an I2C module register. See [Table 14-5](#) for register information.
- Repeat Mode: Keep sending data values until you use software to initiate a STOP condition or a new START condition. See [Table 14-5](#) for RM bit information.

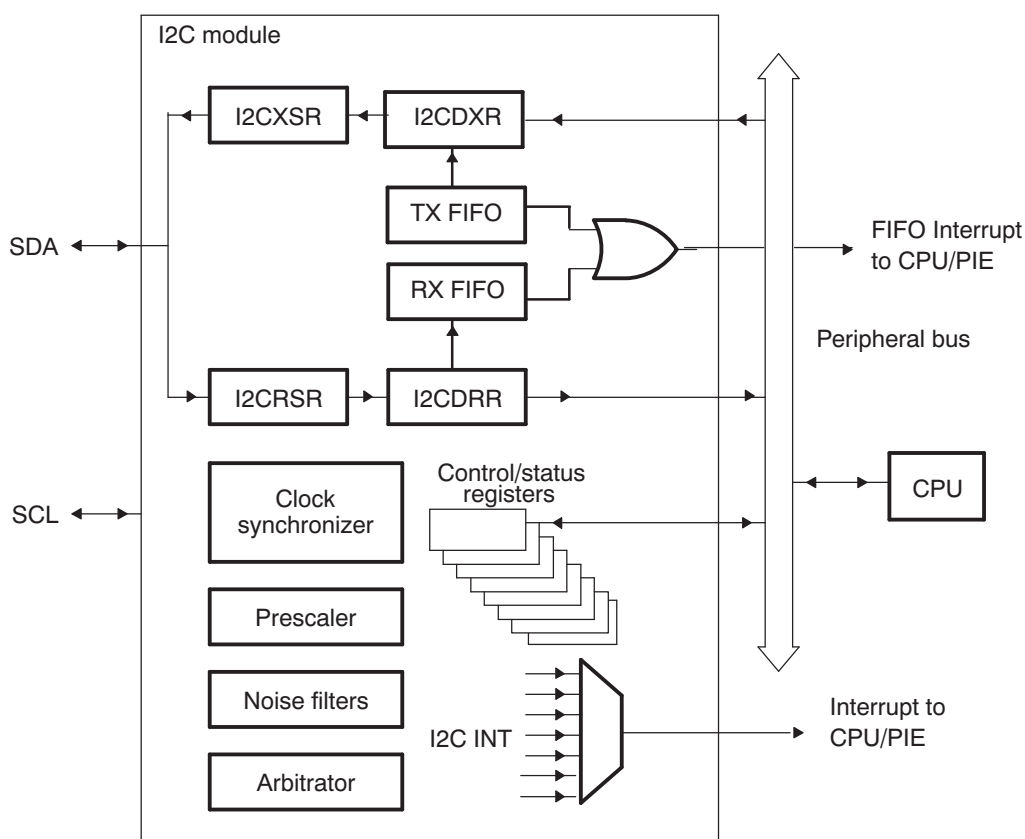
The I2C module consists of the following primary blocks:

- A serial interface: one data pin (SDA) and one clock pin (SCL)
- Data registers and FIFOs to temporarily hold receive data and transmit data traveling between the SDA pin and the CPU
- Control and status registers
- A peripheral bus interface to enable the CPU to access the I2C module registers and FIFOs.

- A clock synchronizer to synchronize the I2C input clock (from the device clock generator) and the clock on the SCL pin, and to synchronize data transfers with masters of different clock speeds
- A prescaler to divide down the input clock that is driven to the I2C module
- A noise filter on each of the two pins, SDA and SCL
- An arbitrator to handle arbitration between the I2C module (when it is a master) and another master
- Interrupt generation logic, so that an interrupt can be sent to the CPU
- FIFO interrupt generation logic, so that FIFO access can be synchronized to data reception and data transmission in the I2C module

Figure 14-2 shows the four registers used for transmission and reception in non-FIFO mode. The CPU writes data for transmission to I2CDXR and reads received data from I2CDRR. When the I2C module is configured as a transmitter, data written to I2CDXR is copied to I2CXSR and shifted out on the SDA pin one bit at a time. When the I2C module is configured as a receiver, received data is shifted into I2CRSR and then copied to I2CDRR.

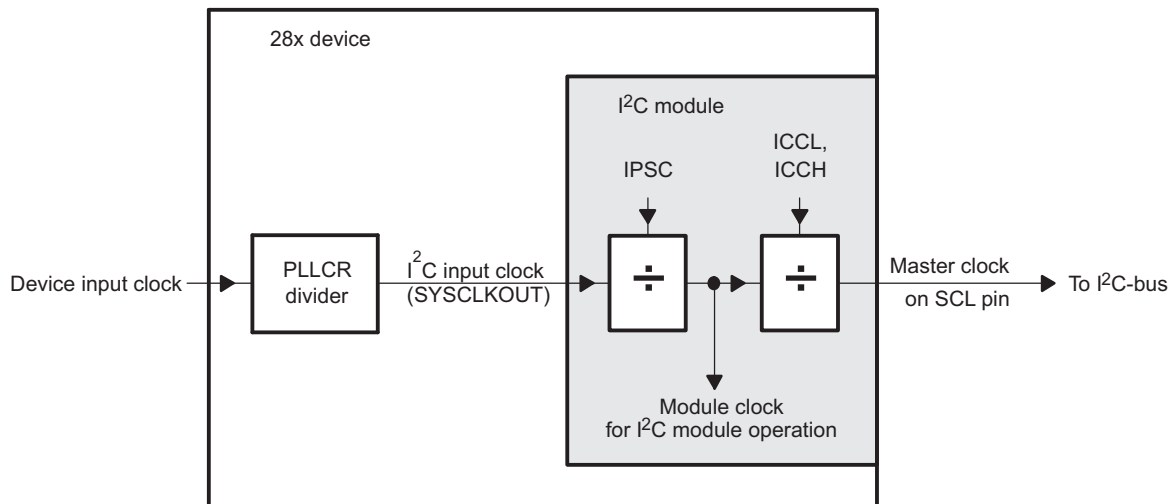
Figure 14-2. I2C Module Conceptual Block Diagram



14.1.4 Clock Generation

As shown in Figure 14-3, the device clock generator receives a signal from an external clock source and produces an I2C input clock with a programmed frequency. The I2C input clock is equivalent to the CPU clock and is then divided twice more inside the I2C module to produce the module clock and the master clock.

Figure 14-3. Clocking Diagram for the I2C Module



The module clock determines the frequency at which the I2C module operates. A programmable prescaler in the I2C module divides down the I2C input clock to produce the module clock. To specify the divide-down value, initialize the IPSC field of the prescaler register, I2CPSC. The resulting frequency is:

$$\text{module clock frequency} = \frac{\text{I2C input clock frequency}}{(\text{IPSC} + 1)}$$

NOTE: To meet all of the I2C protocol timing specifications, the module clock must be configured between 7 - 12 MHz.

The prescaler must be initialized only while the I2C module is in the reset state (IRS = 0 in I2CMDR). The prescaled frequency takes effect only when IRS is changed to 1. Changing the IPSC value while IRS = 1 has no effect.

The master clock appears on the SCL pin when the I2C module is configured to be a master on the I2C-bus. This clock controls the timing of communication between the I2C module and a slave. As shown in Figure 14-3, a second clock divider in the I2C module divides down the module clock to produce the master clock. The clock divider uses the ICCL value of I2CCCLKL to divide down the low portion of the module clock signal and uses the ICCH value of I2CCCLKH to divide down the high portion of the module clock signal. See section Section 14.5.7.1 for the master clock frequency equation.

14.2 I2C Module Operational Details

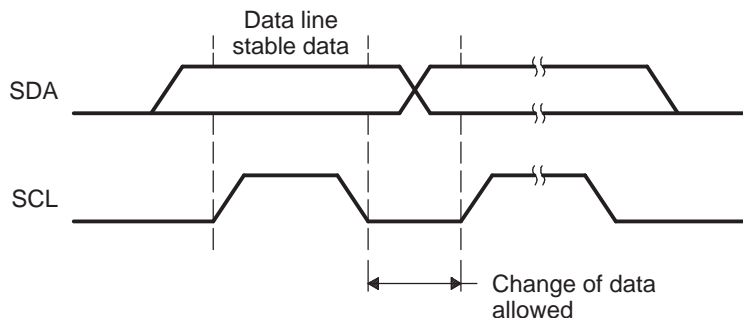
This section provides an overview of the I2C-bus protocol and how it is implemented.

14.2.1 Input and Output Voltage Levels

One clock pulse is generated by the master device for each data bit transferred. Due to a variety of different technology devices that can be connected to the I2C-bus, the levels of logic 0 (low) and logic 1 (high) are not fixed and depend on the associated level of V_{DD} . For details, see the data manual for your particular device.

14.2.2 Data Validity

The data on SDA must be stable during the high period of the clock (see Figure 14-4). The high or low state of the data line, SDA, should change only when the clock signal on SCL is low.

Figure 14-4. Bit Transfer on the I2C-Bus

14.2.3 Operating Modes

The I2C module has four basic operating modes to support data transfers as a master and as a slave. See [Table 14-1](#) for the names and descriptions of the modes.

If the I2C module is a master, it begins as a master-transmitter and typically transmits an address for a particular slave. When giving data to the slave, the I2C module must remain a master-transmitter. To receive data from a slave, the I2C module must be changed to the master-receiver mode.

If the I2C module is a slave, it begins as a slave-receiver and typically sends acknowledgment when it recognizes its slave address from a master. If the master will be sending data to the I2C module, the module must remain a slave-receiver. If the master has requested data from the I2C module, the module must be changed to the slave-transmitter mode.

Table 14-1. Operating Modes of the I2C Module

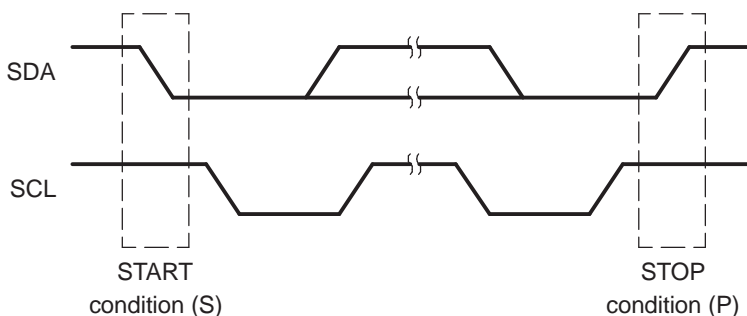
Operating Mode	Description
Slave-receiver modes	<p>The I2C module is a slave and receives data from a master.</p> <p>All slaves begin in this mode. In this mode, serial data bits received on SDA are shifted in with the clock pulses that are generated by the master. As a slave, the I2C module does not generate the clock signal, but it can hold SCL low while the intervention of the device is required (RSFULL = 1 in I2CSTR) after a byte has been received. See section Section 14.2.7 for more details.</p>
Slave-transmitter mode	<p>The I2C module is a slave and transmits data to a master.</p> <p>This mode can be entered only from the slave-receiver mode; the I2C module must first receive a command from the master. When you are using any of the 7-bit/10-bit addressing formats, the I2C module enters its slave-transmitter mode if the slave address byte is the same as its own address (in I2COAR) and the master has transmitted R/W = 1. As a slave-transmitter, the I2C module then shifts the serial data out on SDA with the clock pulses that are generated by the master. While a slave, the I2C module does not generate the clock signal, but it can hold SCL low while the intervention of the device is required (XSMT = 0 in I2CSTR) after a byte has been transmitted. See section Section 14.2.7 for more details.</p>
Master-receiver mode	<p>The I2C module is a master and receives data from a slave.</p> <p>This mode can be entered only from the master-transmitter mode; the I2C module must first transmit a command to the slave. When you are using any of the 7-bit/10-bit addressing formats, the I2C module enters its master-receiver mode after transmitting the slave address byte and R/W = 1. Serial data bits on SDA are shifted into the I2C module with the clock pulses generated by the I2C module on SCL. The clock pulses are inhibited and SCL is held low when the intervention of the device is required (RSFULL = 1 in I2CSTR) after a byte has been received.</p>
Master-transmitter modes	<p>The IC module is a master and transmits control information and data to a slave.</p> <p>All masters begin in this mode. In this mode, data assembled in any of the 7-bit/10-bit addressing formats is shifted out on SDA. The bit shifting is synchronized with the clock pulses generated by the I2C module on SCL. The clock pulses are inhibited and SCL is held low when the intervention of the device is required (XSMT = 0 in I2CSTR) after a byte has been transmitted.</p>

14.2.4 I2C Module START and STOP Conditions

START and STOP conditions can be generated by the I2C module when the module is configured to be a master on the I2C-bus. As shown in Figure 14-5:

- The START condition is defined as a high-to-low transition on the SDA line while SCL is high. A master drives this condition to indicate the start of a data transfer.
- The STOP condition is defined as a low-to-high transition on the SDA line while SCL is high. A master drives this condition to indicate the end of a data transfer.

Figure 14-5. I2C Module START and STOP Conditions



After a START condition and before a subsequent STOP condition, the I2C-bus is considered busy, and the bus busy (BB) bit of I2CSTR is 1. Between a STOP condition and the next START condition, the bus is considered free, and BB is 0.

For the I2C module to start a data transfer with a START condition, the master mode bit (MST) and the START condition bit (STT) in I2CMDR must both be 1. For the I2C module to end a data transfer with a STOP condition, the STOP condition bit (STP) must be set to 1. When the BB bit is set to 1 and the STT bit is set to 1, a repeated START condition is generated. For a description of I2CMDR and its bits (including MST, STT, and STP), see Section 14.5.1.

14.2.5 Serial Data Formats

Figure 14-6 shows an example of a data transfer on the I2C-bus. The I2C module supports 1 to 8-bit data values. In Figure 14-6, 8-bit data is transferred. Each bit put on the SDA line equates to 1 pulse on the SCL line, and the values are always transferred with the most significant bit (MSB) first. The number of data values that can be transmitted or received is unrestricted. The serial data format used in Figure 14-6 is the 7-bit addressing format. The I2C module supports the formats shown in Figure 14-7 through Figure 14-9 and described in the paragraphs that follow the figures.

NOTE: In Figure 14-6 through Figure 14-9, n = the number of data bits (from 1 to 8) specified by the bit count (BC) field of I2CMDR.

Figure 14-6. I2C Module Data Transfer (7-Bit Addressing with 8-bit Data Configuration Shown)

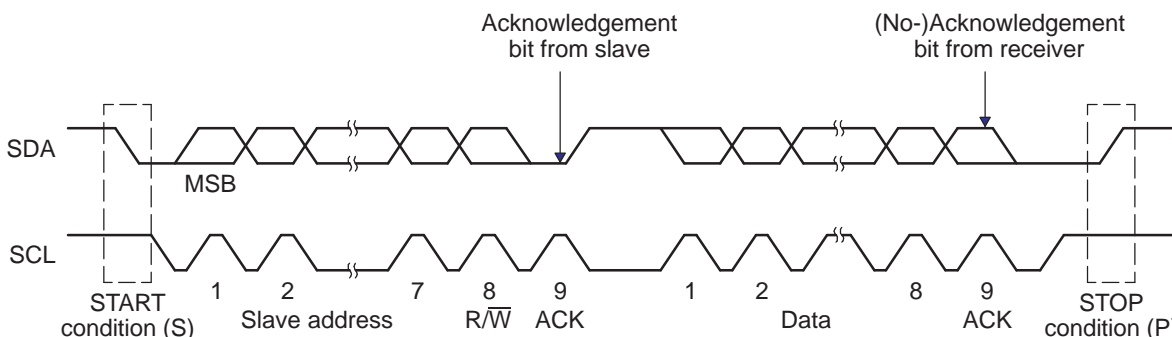
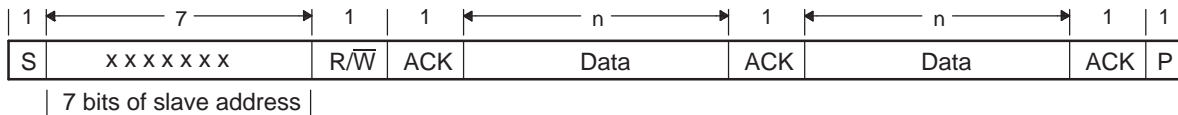
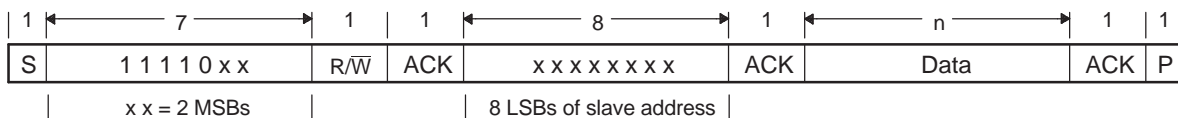
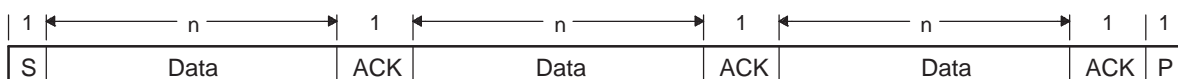


Figure 14-7. I2C Module 7-Bit Addressing Format (FDF = 0, XA = 0 in I2CMDR)**Figure 14-8. I2C Module 10-Bit Addressing Format (FDF = 0, XA = 1 in I2CMDR)****Figure 14-9. I2C Module Free Data Format (FDF = 1 in I2CMDR)**

14.2.5.1 7-Bit Addressing Format

In the 7-bit addressing format (see [Figure 14-7](#)), the first byte after a START condition (S) consists of a 7-bit slave address followed by a R/W bit. R/W determines the direction of the data:

- R/W = 0: The master writes (transmits) data to the addressed slave.
- R/W = 1: The master reads (receives) data from the slave.

An extra clock cycle dedicated for acknowledgment (ACK) is inserted after each byte. If the ACK bit is inserted by the slave after the first byte from the master, it is followed by n bits of data from the transmitter (master or slave, depending on the R/W bit). n is a number from 1 to 8 determined by the bit count (BC) field of I2CMDR. After the data bits have been transferred, the receiver inserts an ACK bit.

To select the 7-bit addressing format, write 0 to the expanded address enable (XA) bit of I2CMDR, and make sure the free data format mode is off (FDF = 0 in I2CMDR).

14.2.5.2 10-Bit Addressing Format

The 10-bit addressing format (see [Figure 14-8](#)) is similar to the 7-bit addressing format, but the master sends the slave address in two separate byte transfers. The first byte consists of 11110b, the two MSBs of the 10-bit slave address, and R/W = 0 (write). The second byte is the remaining 8 bits of the 10-bit slave address. The slave must send acknowledgment after each of the two byte transfers. Once the master has written the second byte to the slave, the master can either write data or use a repeated START condition to change the data direction. For more details about using 10-bit addressing, see the Philips Semiconductors I2C-bus specification.

To select the 10-bit addressing format, write 1 to the XA bit of I2CMDR and make sure the free data format mode is off (FDF = 0 in I2CMDR).

14.2.5.3 Free Data Format

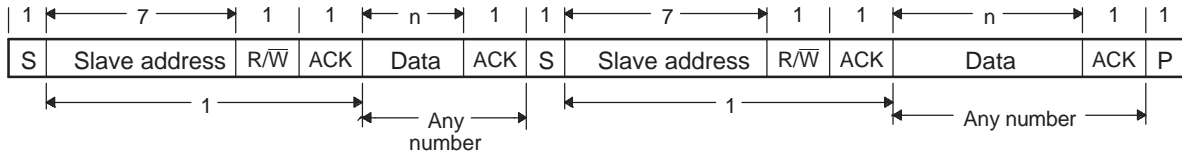
In this format (see [Figure 14-9](#)), the first byte after a START condition (S) is a data byte. An ACK bit is inserted after each data byte, which can be from 1 to 8 bits, depending on the BC field of I2CMDR. No address or data-direction bit is sent. Therefore, the transmitter and the receiver must both support the free data format, and the direction of the data must be constant throughout the transfer.

To select the free data format, write 1 to the free data format (FDF) bit of I2CMDR. The free data format is not supported in the digital loopback mode (DLB = 1 in I2CMDR).

14.2.5.4 Using a Repeated START Condition

At the end of each data byte, the master can drive another START condition. Using this capability, a master can communicate with multiple slave addresses without having to give up control of the bus by driving a STOP condition. The length of a data byte can be from 1 to 8 bits and is selected with the BC field of I2CMDR. The repeated START condition can be used with the 7-bit addressing, 10-bit addressing, and free data formats. Figure 14-10 shows a repeated START condition in the 7-bit addressing format.

Figure 14-10. Repeated START Condition (in This Case, 7-Bit Addressing Format)



NOTE: In Figure 14-10, n is the number of data bits (from 1 to 8) specified by the bit count (BC) field of I2CMDR.

14.2.6 NACK Bit Generation

When the I2C module is a receiver (master or slave), it can acknowledge or ignore bits sent by the transmitter. To ignore any new bits, the I2C module must send a no-acknowledge (NACK) bit during the acknowledge cycle on the bus. Table 14-2 summarizes the various ways you can tell the I2C module to send a NACK bit.

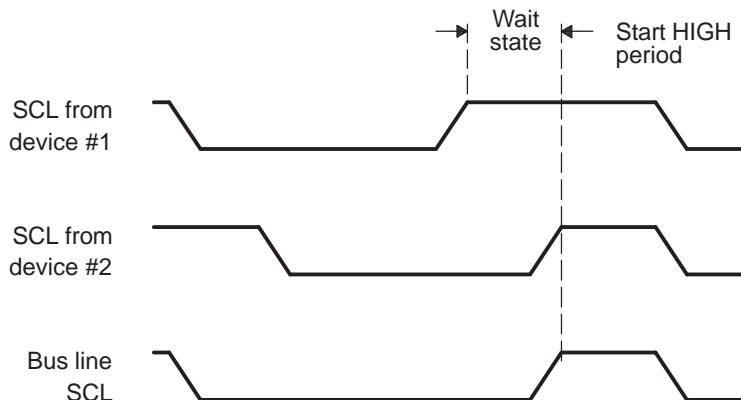
Table 14-2. Ways to Generate a NACK Bit

I2C Module Condition	NACK Bit Generation Options
Slave-receiver modes	<ul style="list-style-type: none"> Allow an overrun condition (RSFULL = 1 in I2CSTR) Reset the module (IRS = 0 in I2CMDR) Set the NACKMOD bit of I2CMDR before the rising edge of the last data bit you intend to receive
Master-receiver mode AND Repeat mode (RM = 1 in I2CMDR)	<ul style="list-style-type: none"> Generate a STOP condition (STP = 1 in I2CMDR) Reset the module (IRS = 0 in I2CMDR) Set the NACKMOD bit of I2CMDR before the rising edge of the last data bit you intend to receive
Master-receiver mode AND Nonrepeat mode (RM = 0 in I2CMDR)	<ul style="list-style-type: none"> If STP = 1 in I2CMDR, allow the internal data counter to count down to 0 and thus force a STOP condition If STP = 0, make STP = 1 to generate a STOP condition Reset the module (IRS = 0 in I2CMDR). = 1 to generate a STOP condition Set the NACKMOD bit of I2CMDR before the rising edge of the last data bit you intend to receive

14.2.7 Clock Synchronization

Under normal conditions, only one master device generates the clock signal, SCL. During the arbitration procedure, however, there are two or more masters and the clock must be synchronized so that the data output can be compared. Figure 14-11 illustrates the clock synchronization. The wired-AND property of SCL means that a device that first generates a low period on SCL overrules the other devices. At this high-to-low transition, the clock generators of the other devices are forced to start their own low period. The SCL is held low by the device with the longest low period. The other devices that finish their low periods must wait for SCL to be released, before starting their high periods. A synchronized signal on SCL is obtained, where the slowest device determines the length of the low period and the fastest device determines the length of the high period.

If a device pulls down the clock line for a longer time, the result is that all clock generators must enter the wait state. In this way, a slave slows down a fast master and the slow device creates enough time to store a received byte or to prepare a byte to be transmitted.

Figure 14-11. Synchronization of Two I2C Clock Generators During Arbitration

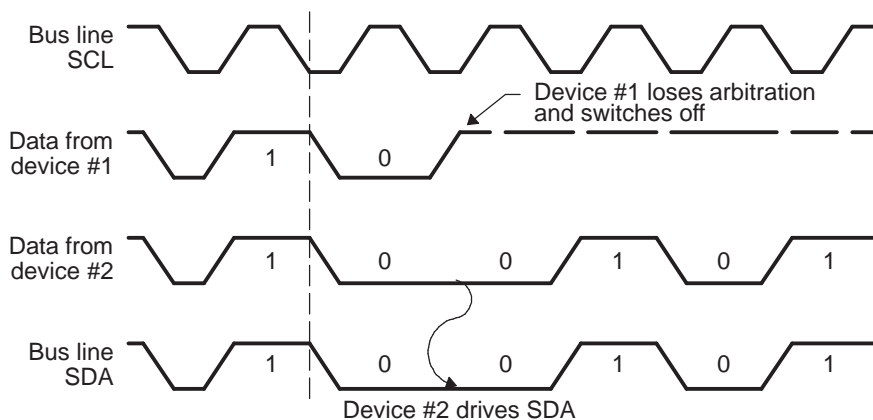
14.2.8 Arbitration

If two or more master-transmitters attempt to start a transmission on the same bus at approximately the same time, an arbitration procedure is invoked. The arbitration procedure uses the data presented on the serial data bus (SDA) by the competing transmitters. Figure 14-12 illustrates the arbitration procedure between two devices. The first master-transmitter, which release the SDA line high, is overruled by another master-transmitter that drives SDA low. The arbitration procedure gives priority to the device that transmits the serial data stream with the lowest binary value. Should two or more devices send identical first bytes, arbitration continues on the subsequent bytes.

If the I2C module is the losing master, it switches to the slave-receiver mode, sets the arbitration lost (AL) flag, and generates the arbitration-lost interrupt request.

If during a serial transfer the arbitration procedure is still in progress when a repeated START condition or a STOP condition is transmitted to SDA, the master-transmitters involved must send the repeated START condition or the STOP condition at the same position in the format frame. Arbitration is not allowed between:

- A repeated START condition and a data bit
- A STOP condition and a data bit
- A repeated START condition and a STOP condition

Figure 14-12. Arbitration Procedure Between Two Master-Transmitters

14.3 Interrupt Requests Generated by the I2C Module

The I2C module can generate seven types of basic interrupt requests, which are described in [Section 14.3.1](#). Two of these can tell the CPU when to write transmit data and when to read receive data. If you want the FIFOs to handle transmit and receive data, you can also use the FIFO interrupts described in [Section 14.3.2](#). The basic I2C interrupts are combined to form PIE Group 8, Interrupt 1 (I2CINT1A_ISR), and the FIFO interrupts are combined to form PIE Group 8, Interrupt 2 (I2CINT2A_ISR).

14.3.1 Basic I2C Interrupt Requests

The I2C module generates the interrupt requests described in [Table 14-3](#). As shown in [Figure 14-13](#), all requests are multiplexed through an arbiter to a single I2C interrupt request to the CPU. Each interrupt request has a flag bit in the status register (I2CSTR) and an enable bit in the interrupt enable register (I2CIER). When one of the specified events occurs, its flag bit is set. If the corresponding enable bit is 0, the interrupt request is blocked. If the enable bit is 1, the request is forwarded to the CPU as an I2C interrupt.

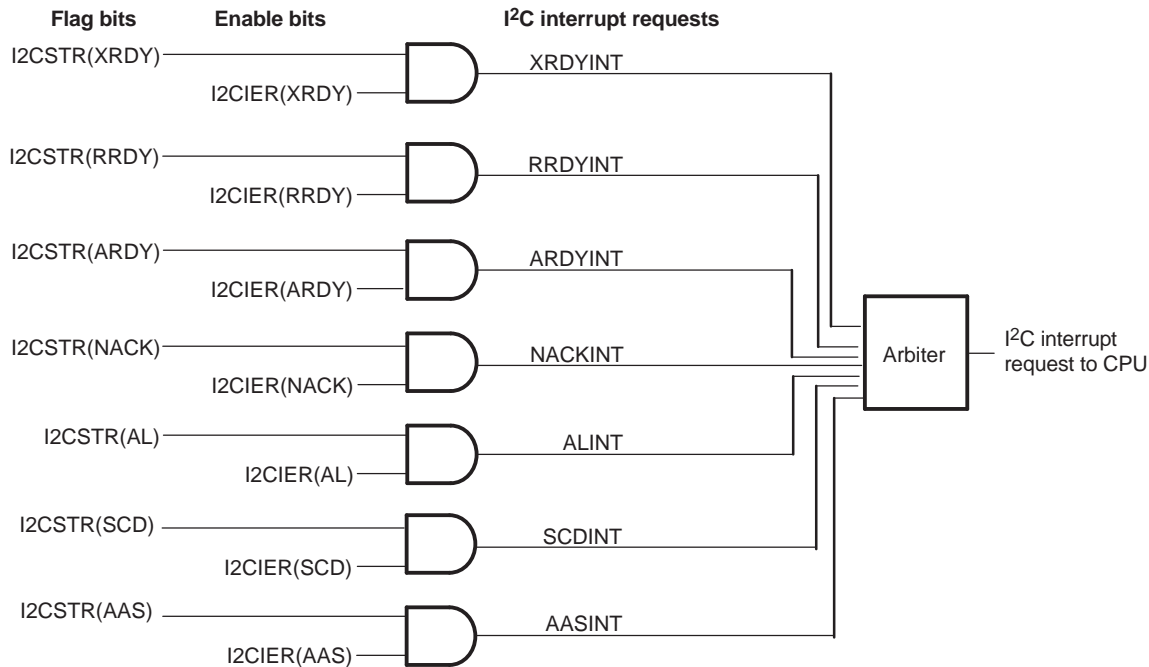
The I2C interrupt is one of the maskable interrupts of the CPU. As with any maskable interrupt request, if it is properly enabled in the CPU, the CPU executes the corresponding interrupt service routine (I2CINT1A_ISR). The I2CINT1A_ISR for the I2C interrupt can determine the interrupt source by reading the interrupt source register, I2CISRC. Then the I2CINT1A_ISR can branch to the appropriate subroutine.

After the CPU reads I2CISRC, the following events occur:

1. The flag for the source interrupt is cleared in I2CSTR. Exception: The ARDY, RRDY, and XRDY bits in I2CSTR are not cleared when I2CISRC is read. To clear one of these bits, write a 1 to it.
2. The arbiter determines which of the remaining interrupt requests has the highest priority, writes the code for that interrupt to I2CISRC, and forwards the interrupt request to the CPU.

Table 14-3. Descriptions of the Basic I2C Interrupt Requests

I2C Interrupt Request	Interrupt Source
XRDYINT	<p>Transmit ready condition: The data transmit register (I2CDXR) is ready to accept new data because the previous data has been copied from I2CDXR to the transmit shift register (I2CXSR).</p> <p>As an alternative to using XRDYINT, the CPU can poll the XRDY bit of the status register, I2CSTR. XRDYINT should not be used when in FIFO mode. Use the FIFO interrupts instead.</p>
RRDYINT	<p>Receive ready condition: The data receive register (I2CDRR) is ready to be read because data has been copied from the receive shift register (I2CRSR) to I2CDRR.</p> <p>As an alternative to using RRDYINT, the CPU can poll the RRDY bit of I2CSTR. RRDYINT should not be used when in FIFO mode. Use the FIFO interrupts instead.</p>
ARDYINT	<p>Register-access ready condition: The I2C module registers are ready to be accessed because the previously programmed address, data, and command values have been used.</p> <p>The specific events that generate ARDYINT are the same events that set the ARDY bit of I2CSTR.</p> <p>As an alternative to using ARDYINT, the CPU can poll the ARDY bit.</p>
NACKINT	<p>No-acknowledgment condition: The I2C module is configured as a master-transmitter and did not receive acknowledgment from the slave-receiver.</p> <p>As an alternative to using NACKINT, the CPU can poll the NACK bit of I2CSTR.</p>
ALINT	<p>Arbitration-lost condition: The I2C module has lost an arbitration contest with another master-transmitter.</p> <p>As an alternative to using ALINT, the CPU can poll the AL bit of I2CSTR.</p>
SCDINT	<p>Stop condition detected: A STOP condition was detected on the I2C bus.</p> <p>As an alternative to using SCDINT, the CPU can poll the SCD bit of the status register, I2CSTR.</p>
AASINT	<p>Addressed as slave condition: The I2C has been addressed as a slave device by another master on the I2C bus.</p> <p>As an alternative to using AASINT, the CPU can poll the AAS bit of the status register, I2CSTR.</p>

Figure 14-13. Enable Paths of the I2C Interrupt Requests

14.3.2 I2C FIFO Interrupts

In addition to the seven basic I2C interrupts, the transmit and receive FIFOs each contain the ability to generate an interrupt (I2CINT2A). The transmit FIFO can be configured to generate an interrupt after transmitting a defined number of bytes, up to 16. The receive FIFO can be configured to generate an interrupt after receiving a defined number of bytes, up to 16. These two interrupt sources are ORed together into a single maskable CPU interrupt. The interrupt service routine can then read the FIFO interrupt status flags to determine from which source the interrupt came. See the I2C transmit FIFO register (I2CFFTX) and the I2C receive FIFO register (I2CFFRX) descriptions.

14.4 Resetting/Disabling the I2C Module

You can reset/disable the I2C module in two ways:

- Write 0 to the I2C reset bit (IRS) in the I2C mode register (I2CMR). All status bits (in I2CSTR) are forced to their default values, and the I2C module remains disabled until IRS is changed to 1. The SDA and SCL pins are in the high-impedance state.
- Initiate a device reset by driving the $\overline{\text{XRS}}$ pin low. The entire device is reset and is held in the reset state until you drive the pin high. When $\overline{\text{XRS}}$ is released, all I2C module registers are reset to their default values. The IRS bit is forced to 0, which resets the I2C module. The I2C module stays in the reset state until you write 1 to IRS.

IRS must be 0 while you configure/reconfigure the I2C module. Forcing IRS to 0 can be used to save power and to clear error conditions.

14.5 I2C Module Registers

Table 14-4 lists the I2C module registers. All but the receive and transmit shift registers (I2CRSR and I2CXSR) are accessible to the CPU.

Table 14-4. I2C Module Registers

Name	Address	Description
I2COAR	0x7900	I2C own address register
I2CIER	0x7901	I2C interrupt enable register

Table 14-4. I2C Module Registers (continued)

Name	Address	Description
I2CSTR	0x7902	I2C status register
I2CCLKL	0x7903	I2C clock low-time divider register
I2CCLKH	0x7904	I2C clock high-time divider register
I2CCNT	0x7905	I2C data count register
I2CDRR	0x7906	I2C data receive register
I2CSAR	0x7907	I2C slave address register
I2CDXR	0x7908	I2C data transmit register
I2CMDR	0x7909	I2C mode register
I2CISRC	0x790A	I2C interrupt source register
I2CEMDR	0x790B	I2C extended mode register
I2CPSC	0x790C	I2C prescaler register
I2CFFTX	0x7920	I2C FIFO transmit register
I2CFFRX	0x7921	I2C FIFO receive register
I2CRSR	-	I2C receive shift register (not accessible to the CPU)
I2CXSR	-	I2C transmit shift register (not accessible to the CPU)

NOTE: To use the I2C module the system clock to the module must be enabled by setting the appropriate bit in the PCLKR0 register. See *TMS320x2833x, 2823x device System Control and Interrupts Reference Guide* (literature number [SPRUFB0](#)).

14.5.1 I2C Mode Register (I2CMDR)

The I2C mode register (I2CMDR) is a 16-bit register that contains the control bits of the I2C module. The bit fields of I2CMDR are shown in Figure 14-14 and described in Table 14-5.

Figure 14-14. I2C Mode Register (I2CMDR)

15	14	13	12	11	10	9	8
NACKMOD	FREE	STT	Reserved	STP	MST	TRX	XA
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
7	6	5	4	3	2	0	
RM	DLB	IRS	STB	FDF	BC		
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0		

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 14-5. I2C Mode Register (I2CMDR) Field Descriptions

Bit	Field	Value	Description
15	NACKMOD	0	NACK mode bit. This bit is only applicable when the I2C module is acting as a receiver. In the slave-receiver mode: The I2C module sends an acknowledge (ACK) bit to the transmitter during each acknowledge cycle on the bus. The I2C module only sends a no-acknowledge (NACK) bit if you set the NACKMOD bit. In the master-receiver mode: The I2C module sends an ACK bit during each acknowledge cycle until the internal data counter counts down to 0. At that point, the I2C module sends a NACK bit to the transmitter. To have a NACK bit sent earlier, you must set the NACKMOD bit.
		1	In either slave-receiver or master-receiver mode: The I2C module sends a NACK bit to the transmitter during the next acknowledge cycle on the bus. Once the NACK bit has been sent, NACKMOD is cleared. Important: To send a NACK bit in the next acknowledge cycle, you must set NACKMOD before the rising edge of the last data bit.
14	FREE	0	This bit controls the action taken by the I2C module when a debugger breakpoint is encountered. When I2C module is master: If SCL is low when the breakpoint occurs, the I2C module stops immediately and keeps driving SCL low, whether the I2C module is the transmitter or the receiver. If SCL is high, the I2C module waits until SCL becomes low and then stops. When I2C module is slave: A breakpoint forces the I2C module to stop when the current transmission/reception is complete.
		1	The I2C module runs free; that is, it continues to operate when a breakpoint occurs.
13	STT	0	START condition bit (only applicable when the I2C module is a master). The RM, STT, and STP bits determine when the I2C module starts and stops data transmissions (see Table 14-6). Note that the STT and STP bits can be used to terminate the repeat mode, and that this bit is not writable when IRS = 0. In the master mode, STT is automatically cleared after the START condition has been generated.
		1	In the master mode, setting STT to 1 causes the I2C module to generate a START condition on the I2C-bus.
12	Reserved		This reserved bit location is always read as a 0. A value written to this bit has no effect.
11	STP	0	STOP condition bit (only applicable when the I2C module is a master). In the master mode, the RM, STT, and STP bits determine when the I2C module starts and stops data transmissions (see Table 14-6). Note that the STT and STP bits can be used to terminate the repeat mode, and that this bit is not writable when IRS=0. When in non-repeat mode, at least one byte must be transferred before a stop condition can be generated. STP is automatically cleared after the STOP condition has been generated.
		1	STP has been set by the device to generate a STOP condition when the internal data counter of the I2C module counts down to 0.
10	MST	0	Master mode bit. MST determines whether the I2C module is in the slave mode or the master mode. MST is automatically changed from 1 to 0 when the I2C master generates a STOP condition. Slave mode. The I2C module is a slave and receives the serial clock from the master.
		1	Master mode. The I2C module is a master and generates the serial clock on the SCL pin.

Table 14-5. I2C Mode Register (I2CMDR) Field Descriptions (continued)

Bit	Field	Value	Description
9	TRX	0 1	Transmitter mode bit. When relevant, TRX selects whether the I2C module is in the transmitter mode or the receiver mode. Table 14-7 summarizes when TRX is used and when it is a don't care. Receiver mode. The I2C module is a receiver and receives data on the SDA pin. Transmitter mode. The I2C module is a transmitter and transmits data on the SDA pin.
8	XA	0 1	Expanded address enable bit. 7-bit addressing mode (normal address mode). The I2C module transmits 7-bit slave addresses (from bits 6-0 of I2CSAR), and its own slave address has 7 bits (bits 6-0 of I2COAR). 10-bit addressing mode (expanded address mode). The I2C module transmits 10-bit slave addresses (from bits 9-0 of I2CSAR), and its own slave address has 10 bits (bits 9-0 of I2COAR).
7	RM	0 1	Repeat mode bit (only applicable when the I2C module is a master-transmitter). The RM, STT, and STP bits determine when the I2C module starts and stops data transmissions (see Table 14-6). Nonrepeat mode. The value in the data count register (I2CCNT) determines how many bytes are received/transmitted by the I2C module. Repeat mode. A data byte is transmitted each time the I2CDXR register is written to (or until the transmit FIFO is empty when in FIFO mode) until the STP bit is manually set. The value of I2CCNT is ignored. The ARDY bit/interrupt can be used to determine when the I2CDXR (or FIFO) is ready for more data, or when the data has all been sent and the CPU is allowed to write to the STP bit.
6	DLB	0 1	Digital loopback mode bit. The effects of this bit are shown in Figure 14-15 . Digital loopback mode is disabled. Digital loopback mode is enabled. For proper operation in this mode, the MST bit must be 1. In the digital loopback mode, data transmitted out of I2CDXR is received in I2CDRR after n device cycles by an internal path, where: $n = ((I2C \text{ input clock frequency} / \text{module clock frequency}) \times 8)$ The transmit clock is also the receive clock. The address transmitted on the SDA pin is the address in I2COAR. Note: The free data format (FDF = 1) is not supported in the digital loopback mode.
5	IRS	0 1	I2C module reset bit. The I2C module is in reset/disabled. When this bit is cleared to 0, all status bits (in I2CSTR) are set to their default values. The I2C module is enabled. This has the effect of releasing the I2C bus if the I2C peripheral is holding it.
4	STB	0 1	START byte mode bit. This bit is only applicable when the I2C module is a master. As described in version 2.1 of the Philips Semiconductors I2C-bus specification, the START byte can be used to help a slave that needs extra time to detect a START condition. When the I2C module is a slave, it ignores a START byte from a master, regardless of the value of the STB bit. The I2C module is not in the START byte mode. The I2C module is in the START byte mode. When you set the START condition bit (STT), the I2C module begins the transfer with more than just a START condition. Specifically, it generates: 1. A START condition 2. A START byte (0000 0001b) 3. A dummy acknowledge clock pulse 4. A repeated START condition Then, as normal, the I2C module sends the slave address that is in I2CSAR.
3	FDF	0 1	Free data format mode bit. Free data format mode is disabled. Transfers use the 7-/10-bit addressing format selected by the XA bit. Free data format mode is enabled. Transfers have the free data (no address) format described in Section 14.2.5 . The free data format is not supported in the digital loopback mode (DLB=1).

Table 14-5. I2C Mode Register (I2CMDR) Field Descriptions (continued)

Bit	Field	Value	Description
2-0	BC		Bit count bits. BC defines the number of bits (1 to 8) in the next data byte that is to be received or transmitted by the I2C module. The number of bits selected with BC must match the data size of the other device. Notice that when BC = 000b, a data byte has 8 bits. BC does not affect address bytes, which always have 8 bits. Note: If the bit count is less than 8, receive data is right-justified in I2CDRR(7-0), and the other bits of I2CDRR(7-0) are undefined. Also, transmit data written to I2CDXR must be right-justified.
		000	8 bits per data byte
		001	1 bit per data byte
		010	2 bits per data byte
		011	3 bits per data byte
		100	4 bits per data byte
		101	5 bits per data byte
		110	6 bits per data byte
		111	7 bits per data byte

Table 14-6. Master-Transmitter/Receiver Bus Activity Defined by the RM, STT, and STP Bits of I2CMDR

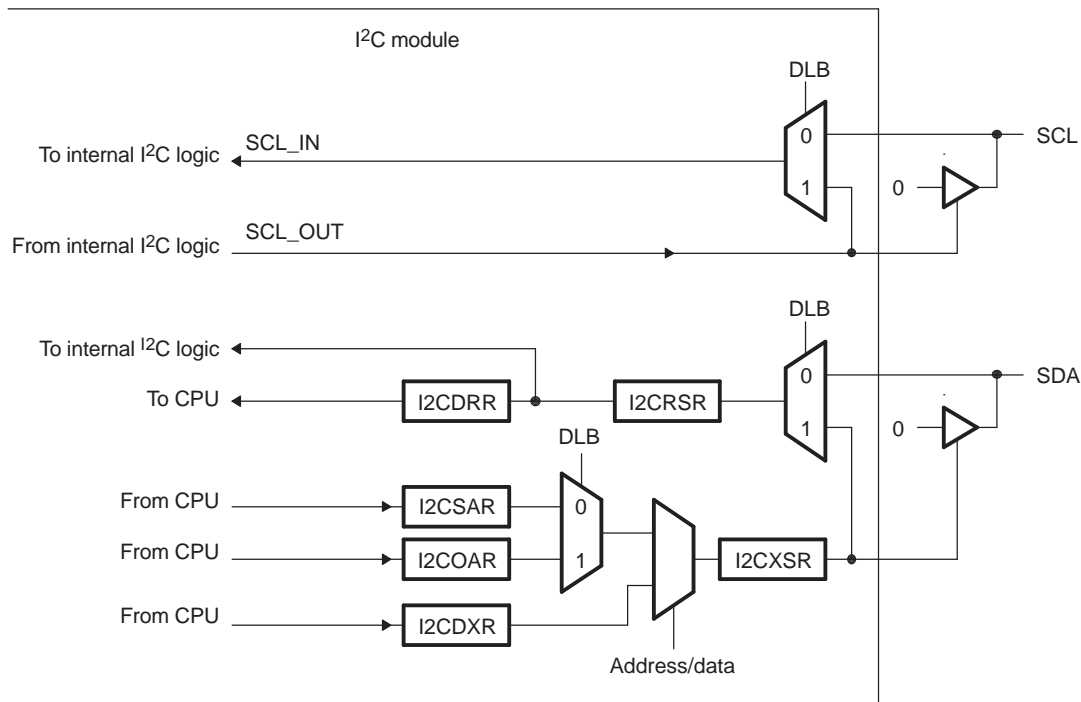
RM	STT	STP	Bus Activity ⁽¹⁾	Description
0	0	0	None	No activity
0	0	1	P	STOP condition
0	1	0	S-A-D..(n)..D.	START condition, slave address, n data bytes (n = value in I2CCNT)
0	1	1	S-A-D..(n)..D-P	START condition, slave address, n data bytes, STOP condition (n = value in I2CCNT)
1	0	0	None	No activity
1	0	1	P	STOP condition
1	1	0	S-A-D-D-D.	Repeat mode transfer: START condition, slave address, continuous data transfers until STOP condition or next START condition
1	1	1	None	Reserved bit combination (No activity)

⁽¹⁾ S = START condition; A = Address; D = Data byte; P = STOP condition;

Table 14-7. How the MST and FDF Bits of I2CMDR Affect the Role of the TRX Bit of I2CMDR

MST	FDF	I2C Module State	Function of TRX
0	0	In slave mode but not free data format mode	TRX is a don't care. Depending on the command from the master, the I2C module responds as a receiver or a transmitter.
0	1	In slave mode and free data format mode	The free data format mode requires that the I2C module remains the transmitter or the receiver throughout the transfer. TRX identifies the role of the I2C module: TRX = 1: The I2C module is a transmitter. TRX = 0: The I2C module is a receiver.
1	0	In master mode but not free data format mode	TRX = 1: The I2C module is a transmitter. TRX = 0: The I2C module is a receiver.
1	1	In master mode and free data format mode	TRX = 0: The I2C module is a receiver. TRX = 1: The I2C module is a transmitter.

Figure 14-15. Pin Diagram Showing the Effects of the Digital Loopback Mode (DLB) Bit



14.5.2 I2C Extended Mode Register (I2CEMDR)

The I2C extended mode register is shown in [Figure 14-16](#) and described in [Table 14-8](#).

Figure 14-16. I2C Extended Mode Register (I2CEMDR)

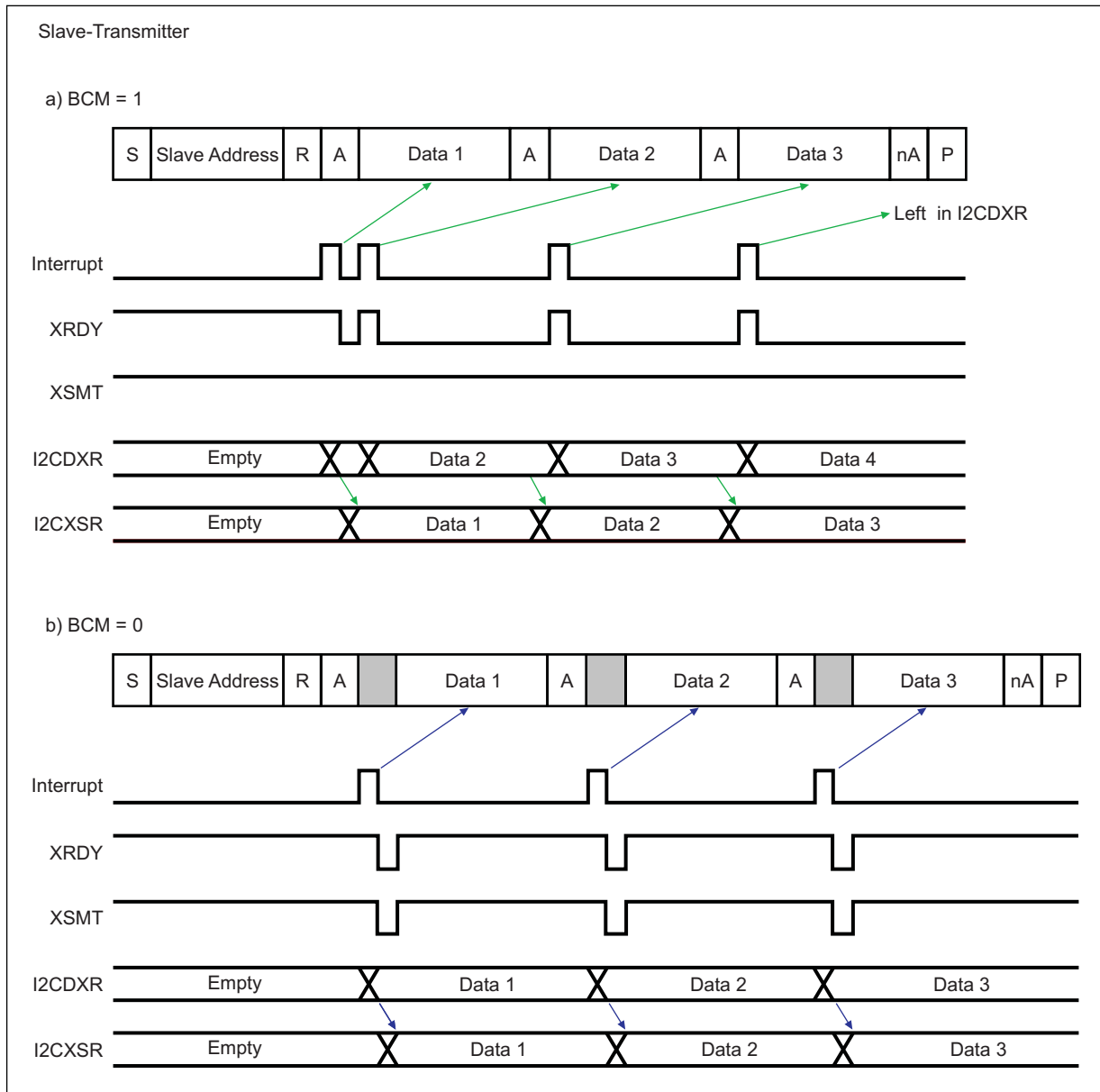
15	Reserved R-0	1	0
		BCM	R/W-1

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 14-8. I2C Extended Mode Register (I2CEMDR) Field Descriptions

Bit	Field	Value	Description
15-1	Reserved		Any writes to these bit(s) must always have a value of 0.
0	BCM		Backwards compatibility mode. This bit affects the timing of the transmit status bits (XRDY and XSMT) in the I2CSTR register when in slave transmitter mode. See Figure 14-17 for details

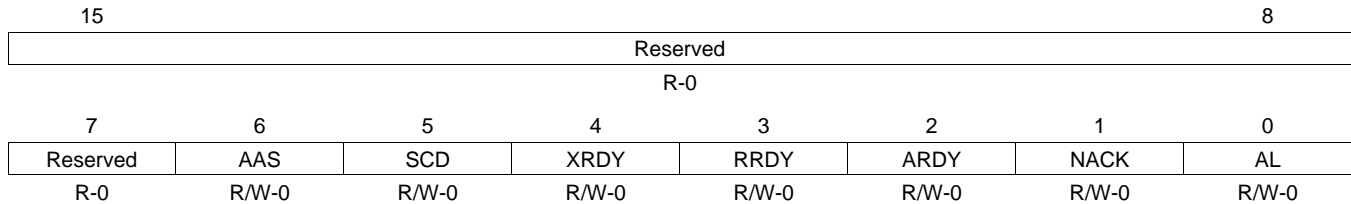
Figure 14-17. BCM Bit, Slave Transmitter Mode



14.5.3 I2C Interrupt Enable Register (I2CIER)

I2CIER is used by the CPU to individually enable or disable I2C interrupt requests. The bits of I2CIER are shown and described in [Figure 14-18](#) and [Table 14-9](#), respectively.

Figure 14-18. I2C Interrupt Enable Register (I2CIER)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 14-9. I2C Interrupt Enable Register (I2CIER) Field Descriptions

Bit	Field	Value	Description
15-7	Reserved		These reserved bit locations are always read as zeros. A value written to this field has no effect.
6	AAS	0	Addressed as slave interrupt enable bit Interrupt request disabled
		1	Interrupt request enabled
5	SCD	0	Stop condition detected interrupt enable bit Interrupt request disabled
		1	Interrupt request enabled
4	XRDY	0	Transmit-data-ready interrupt enable bit. This bit should not be set when using FIFO mode. Interrupt request disabled
		1	Interrupt request enabled
3	RRDY	0	Receive-data-ready interrupt enable bit. This bit should not be set when using FIFO mode. Interrupt request disabled
		1	Interrupt request enabled
2	ARDY	0	Register-access-ready interrupt enable bit Interrupt request disabled
		1	Interrupt request enabled
1	NACK	0	No-acknowledgment interrupt enable bit Interrupt request disabled
		1	Interrupt request enabled
0	AL	0	Arbitration-lost interrupt enable bit Interrupt request disabled
		1	Interrupt request enabled

14.5.4 I2C Status Register (I2CSTR)

The I2C status register (I2CSTR) is a 16-bit register used to determine which interrupt has occurred and to read status information. The bits of I2CSTR are shown and described in [Figure 14-19](#) and [Table 14-10](#), respectively.

Figure 14-19. I2C Status Register (I2CSTR)

15	14	13	12	11	10	9	8
Reserved	SDIR	NACKSNT	BB	RSFULL	XSMT	AAS	AD0
R-0	R/W1C-0	R/W1C-0	R-0	R-0	R-1	R-0	R-0
7	6	5	4	3	2	1	0
Reserved		SCD	XRDY	RRDY	ARDY	NACK	AL
R-0		R/W1C-0	R-1	R/W1C-0	R/W1C-0	R/W1C-0	R/W1C-0

LEGEND: R/W = Read/Write; W1C = Write 1 to clear (writing 0 has no effect); R = Read only; -n = value after reset

Table 14-10. I2C Status Register (I2CSTR) Field Descriptions

Bit	Field	Value	Description
15	Reserved	0	This reserved bit location is always read as zeros. A value written to this bit has no effect.
14	SDIR	0	Slave direction bit I2C is not addressed as a slave transmitter. SDIR is cleared by one of the following events: <ul style="list-style-type: none"> It is manually cleared. To clear this bit, write a 1 to it. Digital loopback mode is enabled. A START or STOP condition occurs on the I2C bus.
		1	I2C is addressed as a slave transmitter.
13	NACKSNT	0	NACK not sent. NACKSNT bit is cleared by any one of the following events: <ul style="list-style-type: none"> It is manually cleared. To clear this bit, write a 1 to it. The I2C module is reset (either when 0 is written to the IRS bit of I2CMDR or when the whole device is reset).
		1	NACK sent: A no-acknowledge bit was sent during the acknowledge cycle on the I2C-bus.
12	BB	0	Bus free. BB is cleared by any one of the following events: <ul style="list-style-type: none"> The I2C module receives or transmits a STOP bit (bus free). The I2C module is reset.
		1	Bus busy: The I2C module has received or transmitted a START bit on the bus.
11	RSFULL	0	No overrun detected. RSFULL is cleared by any one of the following events: <ul style="list-style-type: none"> I2CDRR is read is read by the CPU. Emulator reads of the I2CDRR do not affect this bit. The I2C module is reset.
		1	Overrun detected
10	XSMT	0	Underflow detected (empty)
		1	No underflow detected (not empty). XSMT is set by one of the following events: <ul style="list-style-type: none"> Data is written to I2CDXR. The I2C module is reset

Table 14-10. I2C Status Register (I2CSTR) Field Descriptions (continued)

Bit	Field	Value	Description
9	AAS	0	Addressed-as-slave bit In the 7-bit addressing mode, the AAS bit is cleared when receiving a NACK, a STOP condition, or a repeated START condition. In the 10-bit addressing mode, the AAS bit is cleared when receiving a NACK, a STOP condition, or by a slave address different from the I2C peripheral's own slave address.
		1	The I2C module has recognized its own slave address or an address of all zeros (general call). The AAS bit is also set if the first byte has been received in the free data format (FDF = 1 in I2CMDR).
8	AD0	0	Address 0 bits AD0 has been cleared by a START or STOP condition.
		1	An address of all zeros (general call) is detected.
7-6	Reserved	0	These reserved bit locations are always read as zeros. A value written to this field has no effect.
5	SCD	0	Stop condition detected bit. SCD is set when the I2C sends or receives a STOP condition. STOP condition not detected since SCD was last cleared. SCD is cleared by any one of the following events: <ul style="list-style-type: none"> I2CISRC is read by the CPU when it contains the value 110b (stop condition detected). Emulator reads of the I2CISRC do not affect this bit. SCD is manually cleared. To clear this bit, write a 1 to it. The I2C module is reset.
		1	A STOP condition has been detected on the I2C bus.
4	XRDY	0	Transmit-data-ready interrupt flag bit. When not in FIFO mode, XRDY indicates that the data transmit register (I2CDXR) is ready to accept new data because the previous data has been copied from I2CDXR to the transmit shift register (I2CXSR). The CPU can poll XRDY or use the XRDY interrupt request (see Section 14.3.1). When in FIFO mode, use TXFFINT instead. I2CDXR not ready. XRDY is cleared when data is written to I2CDXR.
		1	I2CDXR ready: Data has been copied from I2CDXR to I2CXSR. XRDY is also forced to 1 when the I2C module is reset.
3	RRDY	0	Receive-data-ready interrupt flag bit. When not in FIFO mode, RRDY indicates that the data receive register (I2CDRR) is ready to be read because data has been copied from the receive shift register (I2CRSR) to I2CDRR. The CPU can poll RRDY or use the RRDY interrupt request (see Section 14.3.1). When in FIFO mode, use RXFFINT instead. I2CDRR not ready. RRDY is cleared by any one of the following events: <ul style="list-style-type: none"> I2CDRR is read by the CPU. Emulator reads of the I2CDRR do not affect this bit. RRDY is manually cleared. To clear this bit, write a 1 to it. The I2C module is reset.
		1	I2CDRR ready: Data has been copied from I2CRSR to I2CDRR.
2	ARDY	0	Register-access-ready interrupt flag bit (only applicable when the I2C module is in the master mode). ARDY indicates that the I2C module registers are ready to be accessed because the previously programmed address, data, and command values have been used. The CPU can poll ARDY or use the ARDY interrupt request (see Section 14.3.1). The registers are not ready to be accessed. ARDY is cleared by any one of the following events: <ul style="list-style-type: none"> The I2C module starts using the current register contents. ARDY is manually cleared. To clear this bit, write a 1 to it. The I2C module is reset.
		1	The registers are ready to be accessed. In the nonrepeat mode (RM = 0 in I2CMDR): If STP = 0 in I2CMDR, the ARDY bit is set when the internal data counter counts down to 0. If STP = 1, ARDY is not affected (instead, the I2C module generates a STOP condition when the counter reaches 0). In the repeat mode (RM = 1): ARDY is set at the end of each byte transmitted from I2CDXR.

Table 14-10. I2C Status Register (I2CSTR) Field Descriptions (continued)

Bit	Field	Value	Description
1	NACK	0 1	<p>No-acknowledgment interrupt flag bit. NACK applies when the I2C module is a transmitter (master or slave). NACK indicates whether the I2C module has detected an acknowledge bit (ACK) or a no-acknowledge bit (NACK) from the receiver. The CPU can poll NACK or use the NACK interrupt request (see Section 14.3.1).</p> <p>0 ACK received/NACK not received. This bit is cleared by any one of the following events:</p> <ul style="list-style-type: none"> An acknowledge bit (ACK) has been sent by the receiver. NACK is manually cleared. To clear this bit, write a 1 to it. The CPU reads the interrupt source register (I2CISRC) and the register contains the code for a NACK interrupt. Emulator reads of the I2CISRC do not affect this bit. The I2C module is reset. <p>1 NACK bit received. The hardware detects that a no-acknowledge (NACK) bit has been received.</p> <p>Note: While the I2C module performs a general call transfer, NACK is 1, even if one or more slaves send acknowledgment.</p>
0	AL	0 1	<p>Arbitration-lost interrupt flag bit (only applicable when the I2C module is a master-transmitter). AL primarily indicates when the I2C module has lost an arbitration contest with another master-transmitter. The CPU can poll AL or use the AL interrupt request (see Section 14.3.1).</p> <p>0 Arbitration not lost. AL is cleared by any one of the following events:</p> <ul style="list-style-type: none"> AL is manually cleared. To clear this bit, write a 1 to it. The CPU reads the interrupt source register (I2CISRC) and the register contains the code for an AL interrupt. Emulator reads of the I2CISRC do not affect this bit. The I2C module is reset. <p>1 Arbitration lost. AL is set by any one of the following events:</p> <ul style="list-style-type: none"> The I2C module senses that it has lost an arbitration with two or more competing transmitters that started a transmission almost simultaneously. The I2C module attempts to start a transfer while the BB (bus busy) bit is set to 1. <p>When AL becomes 1, the MST and STP bits of I2CMDR are cleared, and the I2C module becomes a slave-receiver.</p>

The I2C peripheral cannot detect a START or STOP condition when it is in reset, i.e. the IRS bit is set to 0. Therefore, the BB bit will remain in the state it was at when the peripheral was placed in reset. The BB bit will stay in that state until the I2C peripheral is taken out of reset, i.e. the IRS bit is set to 1, and a START or STOP condition is detected on the I2C bus.

Follow these steps before initiating the first data transfer with I2C :

1. After taking the I2C peripheral out of reset by setting the IRS bit to 1, wait a certain period to detect the actual bus status before starting the first data transfer. Set this period larger than the total time taken for the longest data transfer in the application. By waiting for a period of time after I2C comes out of reset, users can ensure that at least one START or STOP condition will have occurred on the I2C bus, and been captured by the BB bit. After this period, the BB bit will correctly reflect the state of the I2C bus.
2. Check the BB bit and verify that BB=0 (bus not busy) before proceeding.
3. Begin data transfers.

Not resetting the I2C peripheral in between transfers ensures that the BB bit reflects the actual bus status. If users must reset the I2C peripheral in between transfers, repeat steps 1 through 3 every time the I2C peripheral is taken out of reset.

14.5.5 I2C Interrupt Source Register (I2CISRC)

The I2C interrupt source register (I2CISRC) is a 16-bit register used by the CPU to determine which event generated the I2C interrupt. For more information about these events, see the descriptions of the I2C interrupt requests in [Table 14-3](#).

Figure 14-20. I2C Interrupt Source Register (I2CISRC)

15	12	11	8	7	3	2	0
Reserved			Reserved		Reserved		INTCODE
R-0			R/W-0		R-0		R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 14-11. I2C Interrupt Source Register (I2CISRC) Field Descriptions

Bit	Field	Value	Description																
15-12	Reserved		These reserved bit locations are always read as zeros. A value written to this field has no effect.																
11-8	Reserved		These reserved bit locations should always be written as zeros.																
7-3	Reserved		These reserved bit locations are always read as zeros. A value written to this field has no effect.																
2-0	INTCODE		<p>Interrupt code bits. The binary code in INTCODE indicates the event that generated an I2C interrupt.</p> <table border="0"> <tr><td>000</td><td>None</td></tr> <tr><td>001</td><td>Arbitration lost</td></tr> <tr><td>010</td><td>No-acknowledgment condition detected</td></tr> <tr><td>011</td><td>Registers ready to be accessed</td></tr> <tr><td>100</td><td>Receive data ready</td></tr> <tr><td>101</td><td>Transmit data ready</td></tr> <tr><td>110</td><td>Stop condition detected</td></tr> <tr><td>111</td><td>Addressed as slave</td></tr> </table> <p>A CPU read will clear this field. If another lower priority interrupt is pending and enabled, the value corresponding to that interrupt will then be loaded. Otherwise, the value will stay cleared.</p> <p>In the case of an arbitration lost, a no-acknowledgment condition detected, or a stop condition detected, a CPU read will also clear the associated interrupt flag bit in the I2CSTR register.</p> <p>Emulator reads will not affect the state of this field or of the status bits in the I2CSTR register.</p>	000	None	001	Arbitration lost	010	No-acknowledgment condition detected	011	Registers ready to be accessed	100	Receive data ready	101	Transmit data ready	110	Stop condition detected	111	Addressed as slave
000	None																		
001	Arbitration lost																		
010	No-acknowledgment condition detected																		
011	Registers ready to be accessed																		
100	Receive data ready																		
101	Transmit data ready																		
110	Stop condition detected																		
111	Addressed as slave																		

14.5.6 I2C Prescaler Register (I2CPSC)

The I2C prescaler register (I2CPSC) is a 16-bit register (see Figure 14-21) used for dividing down the I2C input clock to obtain the desired module clock for the operation of the I2C module. See the device-specific data manual for the supported range of values for the module clock frequency. Table 14-12 lists the bit descriptions. For more details about the module clock, see Section 14.1.3.

IPSC must be initialized while the I2C module is in reset (IRS = 0 in I2CMDR). The prescaled frequency takes effect only when IRS is changed to 1. Changing the IPSC value while IRS = 1 has no effect.

Figure 14-21. I2C Prescaler Register (I2CPSC)

15	8	7	0
Reserved		IPSC	
R-0		R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 14-12. I2C Prescaler Register (I2CPSC) Field Descriptions

Bit	Field	Value	Description
15-8	Reserved		These reserved bit locations are always read as zeros. A value written to this field has no effect.
7-0	IPSC		<p>I2C prescaler divide-down value.</p> <p>IPSC determines how much the CPU clock is divided to create the module clock of the I2C module:</p> $\text{module clock frequency} = \text{I2C input clock frequency} / (\text{IPSC} + 1)$ <p>Note: IPSC must be initialized while the I2C module is in reset (IRS = 0 in I2CMDR).</p>

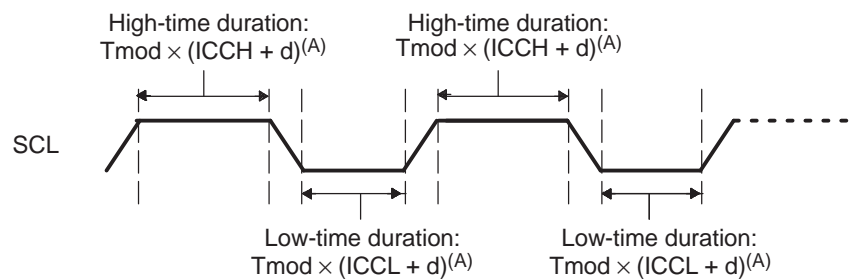
NOTE: To meet all of the I2C protocol timing specifications, the module clock must be configured between 7-12 MHz.

14.5.7 I2C Clock Divider Registers (I2CCLKL and I2CCLKH)

As explained in Section 14.1.3, when the I2C module is a master, the module clock is divided down for use as the master clock on the SCL pin. As shown in Figure 14-22, the shape of the master clock depends on two divide-down values:

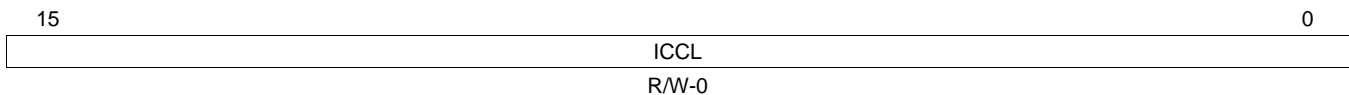
- ICCL in I2CCLKL (summarized by Figure 14-23 and Table 14-13). For each master clock cycle, ICCL determines the amount of time the signal is low.
- ICCH in I2CCLKH (summarized by Figure 14-24 and Table 14-14). For each master clock cycle, ICCH determines the amount of time the signal is high.

Figure 14-22. The Roles of the Clock Divide-Down Values (ICCL and ICCH)



A As described in Section 14.5.7.1, T_{mod} is the module clock period, and d is 5, 6, or 7.

Figure 14-23. I2C Clock Low-Time Divider Register (I2CCLKL)

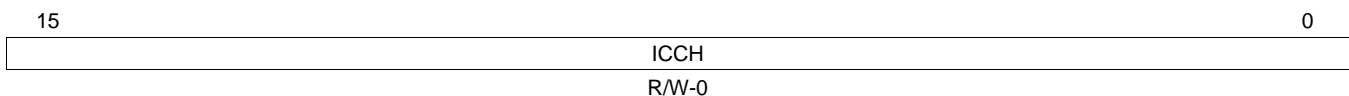


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 14-13. I2C Clock Low-Time Divider Register (I2CCLKL) Field Description

Bit	Field	Value	Description
15-0	ICCL		Clock low-time divide-down value. To produce the low-time duration of the master clock, the period of the module clock is multiplied by $(ICCL + d)$. d is 5, 6, or 7 as described in Section 14.5.7.1. Note: These bits must be set to a non-zero value for proper I2C clock operation.

Figure 14-24. I2C Clock High-Time Divider Register (I2CCLKH)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 14-14. I2C Clock High-Time Divider Register (I2CCLKH) Field Description

Bit	Field	Value	Description
15-0	ICCH		Clock high-time divide-down value. To produce the high-time duration of the master clock, the period of the module clock is multiplied by $(ICCH + d)$. d is 5, 6, or 7 as described in Section 14.5.7.1. Note: These bits must be set to a non-zero value for proper I2C clock operation.

14.5.7.1 Formula for the Master Clock Period

The period of the master clock (T_{mst}) is a multiple of the period of the module clock (T_{mod}):

$$T_{mst} = T_{mod} \times [(ICCL + d) + (ICCH + d)]$$

$$T_{mst} = \frac{(IPSC + 1) [(ICCL + d) + (ICCH + d)]}{I2C \text{ input clock frequency}}$$

where d depends on the divide-down value IPSC, as shown in Table 14-15. IPSC is described in Section 14.5.6.

Table 14-15. Dependency of Delay d on the Divide-Down Value IPSC

IPSC	d
0	7
1	6
Greater than 1	5

14.5.8 I2C Slave Address Register (I2CSAR)

The I2C slave address register (I2CSAR) is a register for storing the next slave address that will be transmitted by the I2C module when it is a master. It is a 16-bit register with the format shown in Figure 14-25. As described in Table 14-16, the SAR field of I2CSAR contains a 7-bit or 10-bit slave address. When the I2C module is not using the free data format (FDF = 0 in I2CMDR), it uses this address to initiate data transfers with a slave or slaves. When the address is nonzero, the address is for a particular slave. When the address is 0, the address is a general call to all slaves. If the 7-bit addressing mode is selected (XA = 0 in I2CMDR), only bits 6-0 of I2CSAR are used; write 0s to bits 9-7.

Figure 14-25. I2C Slave Address Register (I2CSAR)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 14-16. I2C Slave Address Register (I2CSAR) Field Descriptions

Bit	Field	Value	Description
15-10	Reserved		These reserved bit locations are always read as zeros. A value written to this field has no effect.
9-0	SAR	00h-7Fh	In 7-bit addressing mode (XA = 0 in I2CMDR): Bits 6-0 provide the 7-bit slave address that the I2C module transmits when it is in the master-transmitter mode. Write 0s to bits 9-7.
		000h-3FFh	In 10-bit addressing mode (XA = 1 in I2CMDR): Bits 9-0 provide the 10-bit slave address that the I2C module transmits when it is in the master-transmitter mode.

14.5.9 I2C Own Address Register (I2COAR)

The I2C own address register (I2COAR) is a 16-bit register. Figure 14-26 shows the format of I2COAR, and Table 14-17 describes its bit fields. The I2C module uses this register to specify its own slave address, which distinguishes it from other slaves connected to the I2C-bus. If the 7-bit addressing mode is selected (XA = 0 in I2CMDR), only bits 6-0 are used; write 0s to bits 9-7.

Figure 14-26. I2C Own Address Register (I2COAR)

15	10	9	0
Reserved		OAR	
R-0		R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 14-17. I2C Own Address Register (I2COAR) Field Descriptions

Bit	Field	Value	Description
15-10	Reserved		These reserved bit locations are always read as zeros. A value written to this field has no effect.
9-0	OAR	00h-7Fh	In 7-bit addressing mode (XA = 0 in I2CMDR): Bits 6-0 provide the 7-bit slave address of the I2C module. Write 0s to bits 9-7.
		000h-3FFh	In 10-bit addressing mode (XA = 1 in I2CMDR): Bits 9-0 provide the 10-bit slave address of the I2C module.

14.5.10 I2C Data Count Register (I2CCNT)

I2CCNT is a 16-bit register used to indicate how many data bytes to transfer when the I2C module is configured as a transmitter, or to receive when configured as a master receiver. In the repeat mode (RM = 1), I2CCNT is not used. The bits of I2CCNT are shown and described in [Figure 14-27](#) and [Table 14-18](#), respectively.

The value written to I2CCNT is copied to an internal data counter. The internal data counter is decremented by 1 for each byte transferred (I2CCNT remains unchanged). If a STOP condition is requested in the master mode (STP = 1 in I2CMDR), the I2C module terminates the transfer with a STOP condition when the countdown is complete (that is, when the last byte has been transferred).

Figure 14-27. I2C Data Count Register (I2CCNT)

15	0
ICDC	
R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 14-18. I2C Data Count Register (I2CCNT) Field Descriptions

Bit	Field	Value	Description
15-0	ICDC	0000h	Data count value. ICDC indicates the number of data bytes to transfer or receive. The value in I2CCNT is a don't care when the RM bit in I2CMDR is set to 1.
		0001h-FFFFh	The start value loaded to the internal data counter is 65536.
			The start value loaded to internal data counter is 1-65535.

14.5.11 I2C Data Receive Register (I2CDRR)

I2CDRR (see [Figure 14-28](#) and [Table 14-19](#)) is a 16-bit register used by the CPU to read received data. The I2C module can receive a data byte with 1 to 8 bits. The number of bits is selected with the bit count (BC) bits in I2CMDR. One bit at a time is shifted in from the SDA pin to the receive shift register (I2CRSR). When a complete data byte has been received, the I2C module copies the data byte from I2CRSR to I2CDRR. The CPU cannot access I2CRSR directly.

If a data byte with fewer than 8 bits is in I2CDRR, the data value is right-justified, and the other bits of I2CDRR(7-0) are undefined. For example, if BC = 011 (3-bit data size), the receive data is in I2CDRR(2-0), and the content of I2CDRR(7-3) is undefined.

When in the receive FIFO mode, the I2CDRR register acts as the receive FIFO buffer.

Figure 14-28. I2C Data Receive Register (I2CDRR)

15	8	7	0
Reserved		DATA	
R-0		R-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 14-19. I2C Data Receive Register (I2CDRR) Field Descriptions

Bit	Field	Value	Description
15-8	Reserved		These reserved bit locations are always read as zeros. A value written to this field has no effect.
7-0	DATA		Receive data

14.5.12 I2C Data Transmit Register (I2CDXR)

The CPU writes transmit data to I2CDXR (see [Figure 14-29](#) and [Table 14-20](#)). This 16-bit register accepts a data byte with 1 to 8 bits. Before writing to I2CDXR, specify how many bits are in a data byte by loading the appropriate value into the bit count (BC) bits of I2CMDR. When writing a data byte with fewer than 8 bits, make sure the value is right-aligned in I2CDXR.

After a data byte is written to I2CDXR, the I2C module copies the data byte to the transmit shift register (I2CXSR). The CPU cannot access I2CXSR directly. From I2CXSR, the I2C module shifts the data byte out on the SDA pin, one bit at a time.

When in the transmit FIFO mode, the I2CDXR register acts as the transmit FIFO buffer.

Figure 14-29. I2C Data Transmit Register (I2CDXR)

15	8	7	0
Reserved		DATA	
R-0		R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 14-20. I2C Data Transmit Register (I2CDXR) Field Descriptions

Bit	Field	Value	Description
15-8	Reserved		These reserved bit locations are always read as zeros. A value written to this field has no effect.
7-0	DATA		Transmit data

14.5.13 I2C Transmit FIFO Register (I2CFFTX)

The I2C transmit FIFO register (I2CFFTX) is a 16-bit register that contains the I2C FIFO mode enable bit as well as the control and status bits for the transmit FIFO mode of operation on the I2C peripheral. The bit fields are shown in [Figure 14-30](#) and described in [Table 14-21](#).

Figure 14-30. I2C Transmit FIFO Register (I2CFFTX)

15	14	13	12	11	10	9	8
Reserved	I2CFFEN	TXFFRST	TXFFST4	TXFFST3	TXFFST2	TXFFST1	TXFFST0
R-0	R/W-0	R/W-0	R-0	R-0	R-0	R-0	R-0
7	6	5	4	3	2	1	0
TXFFINT	TXFFINTCLR	TXFFIENA	TXFFIL4	TXFFIL3	TXFFIL2	TXFFIL1	TXFFIL0
R-0	R/W1C-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 14-21. I2C Transmit FIFO Register (I2CFFTX) Field Descriptions

Bit	Field	Value	Description
15	Reserved		Reserved. Reads will return a 0, writes have no effect.
14	I2CFFEN	0 1	I2C FIFO mode enable bit. This bit must be enabled for either the transmit or the receive FIFO to operate correctly. 0 Disable the I2C FIFO mode. 1 Enable the I2C FIFO mode.
13	TXFFRST	0 1	I2C transmit FIFO reset bit. 0 Reset the transmit FIFO pointer to 0000 and hold the transmit FIFO in the reset state. 1 Enable the transmit FIFO operation.
12-8	TXFFST4-0	10000 0xxxx 00000	Contains the status of the transmit FIFO: 10000 Transmit FIFO contains 16 bytes. 0xxxx Transmit FIFO contains xxxx bytes. 00000 Transmit FIFO is empty. Note: Since these bits are reset to zero, the transmit FIFO interrupt flag will be set when the transmit FIFO operation is enabled and the I2C is taken out of reset. This will generate a transmit FIFO interrupt if enabled. To avoid any detrimental effects from this, write a one to the TXFFINTCLR once the transmit FIFO operation is enabled and the I2C is taken out of reset.
7	TXFFINT	0 1	Transmit FIFO interrupt flag. This bit cleared by a CPU write of a 1 to the TXFFINTCLR bit. If the TXFFIENA bit is set, this bit will generate an interrupt when it is set. 0 Transmit FIFO interrupt condition has not occurred. 1 Transmit FIFO interrupt condition has occurred.
6	TXFFINTCLR	0 1	Transmit FIFO interrupt flag clear bit. 0 Writes of zeros have no effect. Reads return a 0. 1 Writing a 1 to this bit clears the TXFFINT flag.
5	TXFFIENA	0 1	Transmit FIFO interrupt enable bit. 0 Disabled. TXFFINT flag does not generate an interrupt when set. 1 Enabled. TXFFINT flag does generate an interrupt when set.
4-0	TXFFIL4-0		Transmit FIFO interrupt level. These bits set the status level that will set the transmit interrupt flag. When the TXFFST4-0 bits reach a value equal to or less than these bits, the TXFFINT flag will be set. This will generate an interrupt if the TXFFIENA bit is set.

14.5.14 I2C Receive FIFO Register (I2CFFRX)

The I2C receive FIFO register (I2CFFRX) is a 16-bit register that contains the control and status bits for the receive FIFO mode of operation on the I2C peripheral. The bit fields are shown in [Figure 14-31](#) and described in [Table 14-22](#).

Figure 14-31. I2C Receive FIFO Register (I2CFFRX)

15	14	13	12	11	10	9	8
Reserved		RXFFRST	RXFFST4	RXFFST3	RXFFST2	RXFFST1	RXFFST0
R-0		R/W-0	R-0	R-0	R-0	R-0	R-0
7	6	5	4	3	2	1	0
RXFFINT	RXFFINTCLR	RXFFIENA	RXFFIL4	RXFFIL3	RXFFIL2	RXFFIL1	RXFFIL0
R-0	R/W1C-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 14-22. I2C Receive FIFO Register (I2CFFRX) Field Descriptions

Bit	Field	Value	Description
15-14	Reserved		Reserved. Reads will return a 0, writes have no effect.
13	RXFFRST	0 1	I2C receive FIFO reset bit Reset the receive FIFO pointer to 0000 and hold the receive FIFO in the reset state. Enable the receive FIFO operation.
12-8	RXFFST4-0	10000 0xxxx 00000	Contains the status of the receive FIFO: Receive FIFO contains 16 bytes Receive FIFO contains xxxx bytes Receive FIFO is empty.
7	RXFFINT	0 1	Receive FIFO interrupt flag. This bit cleared by a CPU write of a 1 to the RXFFINTCLR bit. If the RXFFIENA bit is set, this bit will generate an interrupt when it is set. Receive FIFO interrupt condition has not occurred. Receive FIFO interrupt condition has occurred.
6	RXFFINTCLR	0 1	Receive FIFO interrupt flag clear bit. Writes of zeros have no effect. Reads return a zero. Writing a 1 to this bit clears the RXFFINT flag.
5	RXFFIENA	0 1	Receive FIFO interrupt enable bit. Disabled. RXFFINT flag does not generate an interrupt when set. Enabled. RXFFINT flag does generate an interrupt when set.
4	RXFFIL4-0		Receive FIFO interrupt level. These bits set the status level that will set the receive interrupt flag. When the RXFFST4-0 bits reach a value equal to or greater than these bits, the RXFFINT flag is set. This will generate an interrupt if the RXFFIENA bit is set. Note: Since these bits are reset to zero, the receive FIFO interrupt flag will be set if the receive FIFO operation is enabled and the I2C is taken out of reset. This will generate a receive FIFO interrupt if enabled. To avoid this, modify these bits on the same instruction as or prior to setting the RXFFRST bit.

C28 Multichannel Buffered Serial Port (McBSP)

This chapter describes the multichannel buffered serial port (McBSP). This device provides one high-speed multichannel buffered serial port (McBSP) that allows direct interface to codecs and other devices in a system. .

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15.1 Overview

The McBSP consists of a data-flow path and a control path connected to external devices by six pins as shown in [Figure 15-1](#).

Data is communicated to devices interfaced with the McBSP via the data transmit (DX) pin for transmission and via the data receive (DR) pin for reception. Control information in the form of clocking and frame synchronization is communicated via the following pins: CLKX (transmit clock), CLKR (receive clock), FSX (transmit frame synchronization), and FSR (receive frame synchronization).

The CPU and the DMA controller communicate with the McBSP through 16-bit-wide registers accessible via the internal peripheral bus. The CPU or the DMA controller writes the data to be transmitted to the data transmit registers (DXR1, DXR2). Data written to the DXRs is shifted out to DX via the transmit shift registers (XSR1, XSR2). Similarly, receive data on the DR pin is shifted into the receive shift registers (RSR1, RSR2) and copied into the receive buffer registers (RBR1, RBR2). The contents of the RBRs is then copied to the DRRs, which can be read by the CPU or the DMA controller. This allows simultaneous movement of internal and external data communications.

DRR2, RBR2, RSR2, DXR2, and XSR2 are not used (written, read, or shifted) if the serial word length is 8 bits, 12 bits, or 16 bits. For larger word lengths, these registers are needed to hold the most significant bits.

The frame and clock loop-back is implemented at chip level to enable CLKX and FSX to drive CLKR and FSR. If the loop-back is enabled, the CLKR and FSR get their signals from the CLKX and FSX pads; instead of the CLKR and FSR pins.

15.1.1 Features of the McBSP

The McBSP features:

- Full-duplex communication
- Double-buffered transmission and triple-buffered reception, allowing a continuous data stream
- Independent clocking and framing for reception and transmission
- The capability to send interrupts to the CPU and to send DMA events to the DMA controller
- 128 channels for transmission and reception
- Multichannel selection modes that enable or disable block transfers in each of the channels
- Direct interface to industry-standard codecs, analog interface chips (AICs), and other serially connected A/D and D/A devices
- Support for external generation of clock signals and frame-synchronization signals
- A programmable sample rate generator for internal generation and control of clock signals and frame-synchronization signals
- Programmable polarity for frame-synchronization pulses and clock signals
- Direct interface to:
 - T1/E1 framers
 - IOM-2 compliant devices
 - AC97-compliant devices (the necessary multiphase frame capability is provided)
 - I2S compliant devices
 - SPI devices
- A wide selection of data sizes: 8, 12, 16, 20, 24, and 32 bits

NOTE: A value of the chosen data size is referred to as a *serial word* or *word* throughout the McBSP documentation. Elsewhere, *word* is used to describe a 16-bit value.

- μ -law and A-law companding
- The option of transmitting/receiving 8-bit data with the LSB first
- Status bits for flagging exception/error conditions

- ABIS mode is not supported.

15.1.2 McBSP Pins/Signals

Table 15-1 describes the McBSP interface pins and some internal signals.

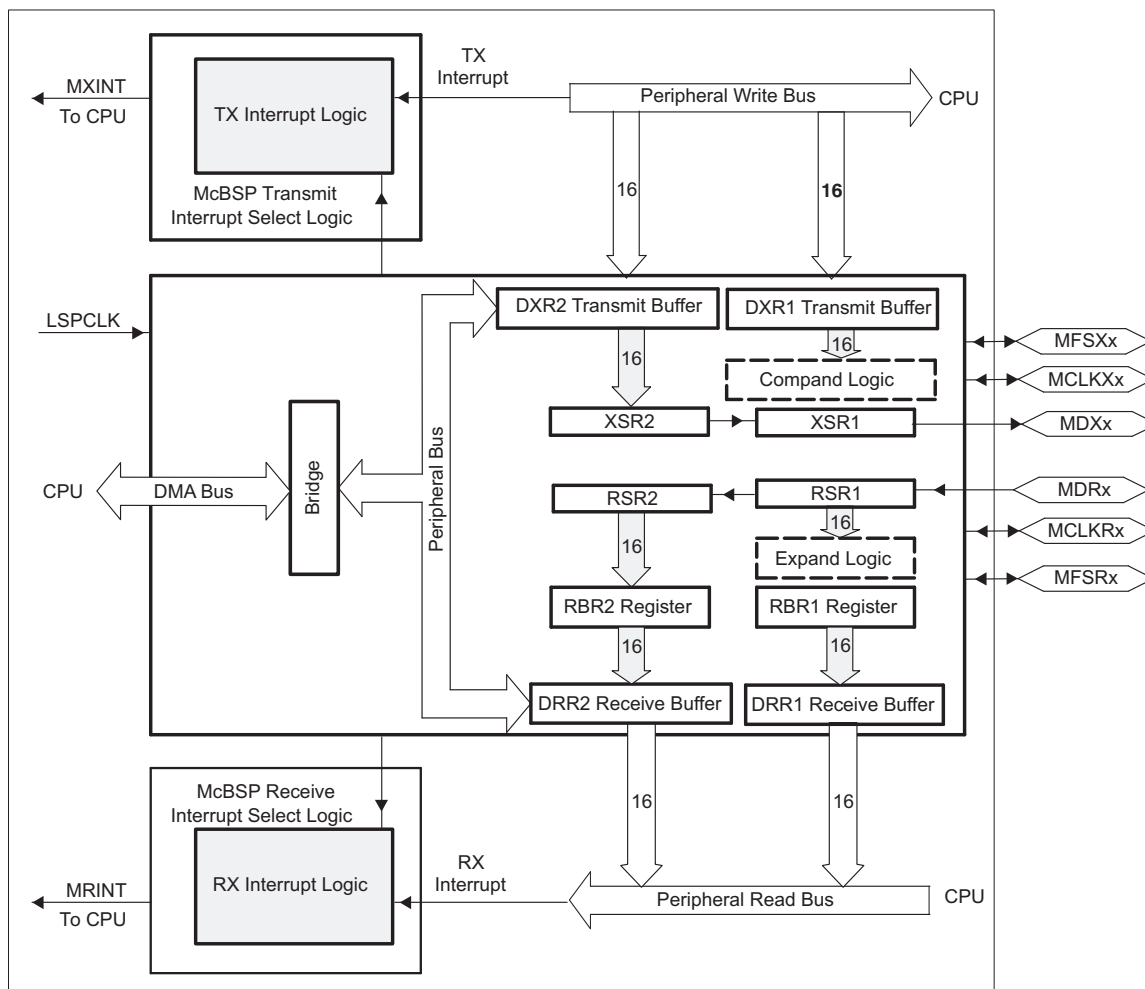
Table 15-1. McBSP Interface Pins/Signals

McBSP-A Pin	Type	Description
MCLKRA	I/O	Supplying or reflecting the receive clock; supplying the input clock of the sample rate generator
MCLKXA	I/O	Supplying or reflecting the transmit clock; supplying the input clock of the sample rate generator
MDRA	I	Serial data receive pin
MDXA	O	Serial data transmit pin
MFSRA	I/O	Supplying or reflecting the receive frame-sync signal; controlling sample rate generator synchronization for the case when GSYNC = 1 (see)
MFSXA	I/O	Supplying or reflecting the transmit frame-sync signal
CPU Interrupt Signals		
MRINT		Receive interrupt to CPU
MXINT		Transmit interrupt to CPU
DMA Events		
REVT		Receive synchronization event to DMA
XEVT		Transmit synchronization event to DMA

15.1.2.1 McBSP Generic Block Diagram

The McBSP consists of a data-flow path and a control path connected to external devices by six pins as shown in Figure 15-1. The figure and the text in this section use generic pin names.

Figure 15-1. Conceptual Block Diagram of the McBSP



A Not available in all devices. See the device-specific data sheet

15.1.3 McBSP Operation

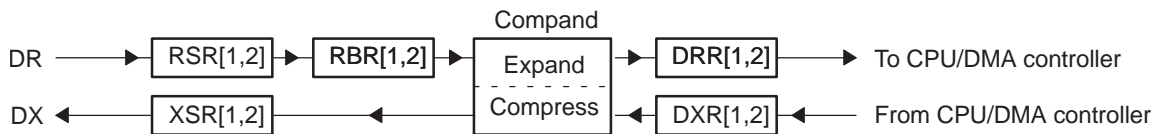
This section addresses the following topics:

- Data transfer process
- Companding (compressing and expanding) data
- Clocking and framing data
- Frame phases
- McBSP reception
- McBSP transmission
- Interrupts and DMA events generated by McBSPs

15.1.4 Data Transfer Process of McBSP

Figure 15-2 shows a diagram of the McBSP data transfer paths. The McBSP receive operation is triple-buffered, and transmit operation is double-buffered. The use of registers varies, depending on whether the defined length of each serial word is 16 bits.

Figure 15-2. McBSP Data Transfer Paths



15.1.4.1 Data Transfer Process for Word Length of 8, 12, or 16 Bits

If the word length is 16 bits or smaller, only one 16-bit register is needed at each stage of the data transfer paths. The registers DRR2, RBR2, RSR2, DXR2, and XSR2 are not used (written, read, or shifted).

Receive data arrives on the DR pin and is shifted into receive shift register 1 (RSR1). Once a full word is received, the content of RSR1 is copied to receive buffer register 1 (RBR1) if RBR1 is not full with previous data. RBR1 is then copied to data receive register 1 (DRR1), unless the previous content of DRR1 has not been read by the CPU or the DMA controller. If the companding feature of the McBSP is implemented, the required word length is 8 bits and receive data is expanded into the appropriate format before being passed from RBR1 to DRR1. For more details about reception, see Section 15.3.5.

Transmit data is written by the CPU or the DMA controller to data transmit register 1 (DXR1). If there is no previous data in transmit shift register (XSR1), the value in DXR1 is copied to XSR1; otherwise, DXR1 is copied to XSR1 when the last bit of the previous data is shifted out on the DX pin. If selected, the companding module compresses 16-bit data into the appropriate 8-bit format before passing it to XSR1. After transmit frame synchronization, the transmitter begins shifting bits from XSR1 to the DX pin. For more details about transmission, see Section 15.3.6.

15.1.4.2 Data Transfer Process for Word Length of 20, 24, or 32 Bits

If the word length is larger than 16 bits, two 16-bit registers are needed at each stage of the data transfer paths. The registers DRR2, RBR2, RSR2, DXR2, and XSR2 are needed to hold the most significant bits.

Receive data arrives on the DR pin and is shifted first into RSR2 and then into RSR1. Once the full word is received, the contents of RSR2 and RSR1 are copied to RBR2 and RBR1, respectively, if RBR1 is not full. Then the contents of RBR2 and RBR1 are copied to DRR2 and DRR1, respectively, unless the previous content of DRR1 has not been read by the CPU or the DMA controller. The CPU or the DMA controller must read data from DRR2 first and then from DRR1. When DRR1 is read, the next RBR-to-DRR copy occurs. For more details about reception, see Section 15.3.5.

For transmission, the CPU or the DMA controller must write data to DXR2 first and then to DXR1. When new data arrives in DXR1, if there is no previous data in XSR1, the contents of DXR2 and DXR1 are copied to XSR2 and XSR1, respectively; otherwise, the contents of the DXRs are copied to the XSRs when the last bit of the previous data is shifted out on the DX pin. After transmit frame synchronization, the transmitter begins shifting bits from the XSRs to the DX pin. For more details about transmission, see Section 15.3.6.

15.1.5 Companding (Compressing and Expanding) Data

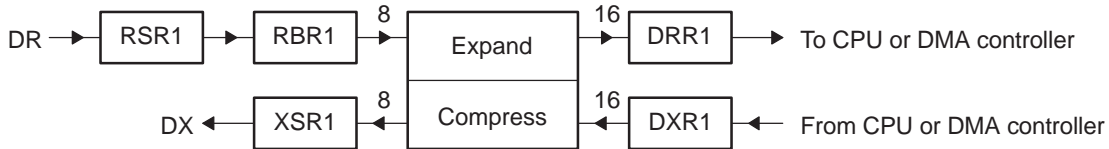
Companding (COMpressing and exPANDING) hardware allows compression and expansion of data in either μ -law or A-law format. The companding standard employed in the United States and Japan is μ -law. The European companding standard is referred to as A-law. The specifications for μ -law and A-law log PCM are part of the CCITT G.711 recommendation.

A-law and μ -law allow 13 bits and 14 bits of dynamic range, respectively. Any values outside this range are set to the most positive or most negative value. Thus, for companding to work best, the data transferred to and from the McBSP via the CPU or DMA controller must be at least 16 bits wide.

The μ -law and A-law formats both encode data into 8-bit code words. Companded data is always 8 bits wide; the appropriate word length bits (RWDLEN1, RWDLEN2, XWDLEN1, XWDLEN2) must therefore be set to 0, indicating an 8-bit wide serial data stream. If companding is enabled and either of the frame phases does not have an 8-bit word length, companding continues as if the word length is 8 bits.

Figure 15-3 illustrates the companding processes. When companding is chosen for the transmitter, compression occurs during the process of copying data from DXR1 to XSR1. The transmit data is encoded according to the specified companding law (A-law or μ -law). When companding is chosen for the receiver, expansion occurs during the process of copying data from RBR1 to DRR1. The receive data is decoded to twos-complement format.

Figure 15-3. Companding Processes

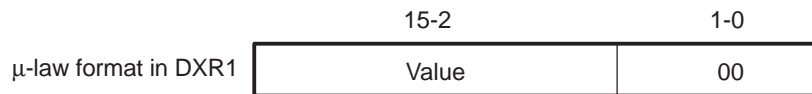


15.1.5.1 Companding Formats

For reception, the 8-bit compressed data in RBR1 is expanded to left-justified 16-bit data in DRR1. The receive sign-extension and justification mode specified in RJUST is ignored when companding is used.

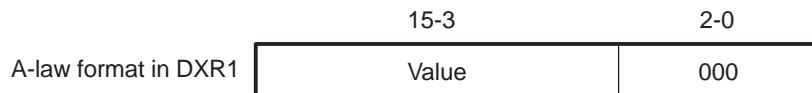
For transmission using μ -law compression, the 14 data bits must be left-justified in DXR1 and that the remaining two low-order bits are filled with 0s as shown in Figure 15-4.

Figure 15-4. μ -Law Transmit Data Companding Format



For transmission using A-law compression, the 13 data bits must be left-justified in DXR1, with the remaining three low-order bits filled with 0s as shown in Figure 15-5.

Figure 15-5. A-Law Transmit Data Companding Format



15.1.5.2 Capability to Compand Internal Data

If the McBSP is otherwise unused (the serial port transmit and receive sections are reset), the companding hardware can compand internal data. This can be used to:

- Convert linear to the appropriate μ -law or A-law format
- Convert μ -law or A-law to the linear format
- Observe the quantization effects in companding by transmitting linear data and compressing and re-expanding this data. This is useful only if both XCOMPAND and RCOMPAND enable the same companding format.

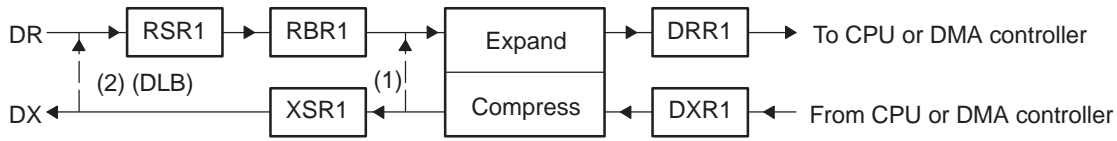
Figure 15-6 shows two methods by which the McBSP can compand internal data. Data paths for these two methods are used to indicate:

- When both the transmit and receive sections of the serial port are reset, DRR1 and DXR1 are connected internally through the companding logic. Values from DXR1 are compressed, as selected by XCOMPAND, and then expanded, as selected by RCOMPAND. RRDY and XRDY bits are not set. However, data is available in DRR1 within four CPU clocks after being written to DXR1.

The advantage of this method is its speed. The disadvantage is that there is no synchronization available to the CPU and DMA to control the flow. DRR1 and DXR1 are internally connected if the (X/R)COMPAND bits are set to 10b or 11b (compand using μ -law or A-law).

- The McBSP is enabled in digital loopback mode with companding appropriately enabled by RCOMPAND and XCOMPAND. Receive and transmit interrupts (RINT when RINTM = 0 and XINT when XINTM = 0) or synchronization events (REVT and XEVT) allow synchronization of the CPU or DMA to these conversions, respectively. Here, the time for this companding depends on the serial bit rate selected.

Figure 15-6. Two Methods by Which the McBSP Can Compand Internal Data



15.1.5.3 Reversing Bit Order: Option to Transfer LSB First

Generally, the McBSP transmits or receives all data with the most significant bit (MSB) first. However, certain 8-bit data protocols (that do not use companded data) require the least significant bit (LSB) to be transferred first. If you set XCOMPAND = 01b in XCR2, the bit ordering of 8-bit words is reversed (LSB first) before being sent from the serial port. If you set RCOMPAND = 01b in RCR2, the bit ordering of 8-bit words is reversed during reception. Similar to companding, this feature is enabled only if the appropriate word length bits are set to 0, indicating that 8-bit words are to be transferred serially. If either phase of the frame does not have an 8-bit word length, the McBSP assumes the word length is eight bits, and LSB-first ordering is done.

15.2 Clocking and Framing Data

This section explains basic concepts and terminology important for understanding how McBSP data transfers are timed and delimited.

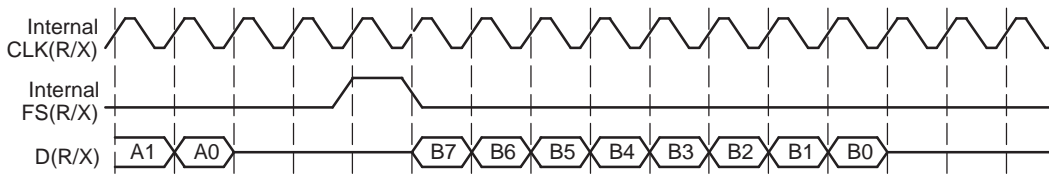
15.2.1 Clocking

Data is shifted one bit at a time from the DR pin to the RSR(s) or from the XSR(s) to the DX pin. The time for each bit transfer is controlled by the rising or falling edge of a clock signal.

The receive clock signal (CLKR) controls bit transfers from the DR pin to the RSR(s). The transmit clock signal (CLKX) controls bit transfers from the XSR(s) to the DX pin. CLKR or CLKX can be derived from a pin at the boundary of the McBSP or derived from inside the McBSP. The polarities of CLKR and CLKX are programmable.

In the example in [Figure 15-7](#), the clock signal controls the timing of each bit transfer on the pin.

Figure 15-7. Example - Clock Signal Control of Bit Transfer Timing



NOTE: The McBSP cannot operate at a frequency faster than 1/2 the LSPCLK frequency. When driving CLKX or CLKR at the pin, choose an appropriate input clock frequency. When using the internal sample rate generator for CLKX and/or CLKR, choose an appropriate input clock frequency and divide down value (CLKDV) (i.e., be certain that CLKX or CLKR ≤ LSPCLK/2).

15.2.2 Serial Words

Bits traveling between a shift register (RSR or XSR) and a data pin (DR or DX) are transferred in a group called a serial word. You can define how many bits are in a word.

Bits coming in on the DR pin are held in RSR until RSR holds a full serial word. Only then is the word passed to RBR (and ultimately to the DRR).

During transmission, XSR does not accept new data from DXR until a full serial word has been passed from XSR to the DX pin.

In the example in [Figure 15-7](#), an 8-bit word size was defined (see bits 7 through 0 of word B being transferred).

15.2.3 Frames and Frame Synchronization

One or more words are transferred in a group called a frame. You can define how many words are in a frame.

All of the words in a frame are sent in a continuous stream. However, there can be pauses between frame transfers. The McBSP uses frame-synchronization signals to determine when each frame is received/transmitted. When a pulse occurs on a frame-synchronization signal, the McBSP begins receiving/transmitting a frame of data. When the next pulse occurs, the McBSP receives/transmits the next frame, and so on.

Pulses on the receive frame-synchronization (FSR) signal initiate frame transfers on DR. Pulses on the transmit frame-sync (FSX) signal initiate frame transfers on DX. FSR or FSX can be derived from a pin at the boundary of the McBSP or derived from inside the McBSP.

In the example in [Figure 15-7](#), a one-word frame is transferred when a frame-synchronization pulse occurs.

In McBSP operation, the inactive-to-active transition of the frame-synchronization signal indicates the start of the next frame. For this reason, the frame-synchronization signal may be high for an arbitrary number of clock cycles. Only after the signal is recognized to have gone inactive, and then active again, does the next frame synchronization occur.

15.2.4 Generating Transmit and Receive Interrupts

The McBSP can send receive and transmit interrupts to the CPU to indicate specific events in the McBSP. To facilitate detection of frame synchronization, these interrupts can be sent in response to frame-synchronization pulses. Set the appropriate interrupt mode bits to 10b (for reception, RINTM = 10b; for transmission, XINTM = 10b).

15.2.4.1 Detecting Frame-Synchronization Pulses, Even in Reset State

Unlike other serial port interrupt modes, this mode can operate while the associated portion of the serial port is in reset (such as activating RINT when the receiver is in reset). In this case, FSRM/FSXM and FSRP/FSXP still select the appropriate source and polarity of frame synchronization. Thus, even when the serial port is in the reset state, these signals are synchronized to the CPU clock and then sent to the CPU in the form of RINT and XINT at the point at which they feed the receiver and transmitter of the serial port. Consequently, a new frame-synchronization pulse can be detected, and after this occurs the CPU can take the serial port out of reset safely.

15.2.5 Ignoring Frame-Synchronization Pulses

The McBSP can be configured to ignore transmit and/or receive frame-synchronization pulses. To have the receiver or transmitter recognize frame-synchronization pulses, clear the appropriate frame-synchronization ignore bit (RFIG = 0 for the receiver, XFIG = 0 for the transmitter). To have the receiver or transmitter ignore frame-synchronization pulses until the desired frame length or number of words is reached, set the appropriate frame-synchronization ignore bit (RFIG = 1 for the receiver, XFIG = 1 for the transmitter). For more details on unexpected frame-synchronization pulses, see one of the following topics:

- *Unexpected Receive Frame-Synchronization Pulse* (see)
- *Unexpected Transmit Frame-Synchronization Pulse* (see)

You can also use the frame-synchronization ignore function for data packing (for more details, see).

15.2.6 Frame Frequency

The frame frequency is determined by the period between frame-synchronization pulses and is defined as shown by Example 1.

Equation 1: McBSP Frame Frequency

$$\text{Frame Frequency} = \frac{\text{Clock Frequency}}{\text{Number of Clock Cycles Between Frame- Sync Pulses}}$$

The frame frequency can be increased by decreasing the time between frame-synchronization pulses (limited only by the number of bits per frame). As the frame transmit frequency increases, the inactivity period between the data packets for adjacent transfers decreases to zero.

15.2.7 Maximum Frame Frequency

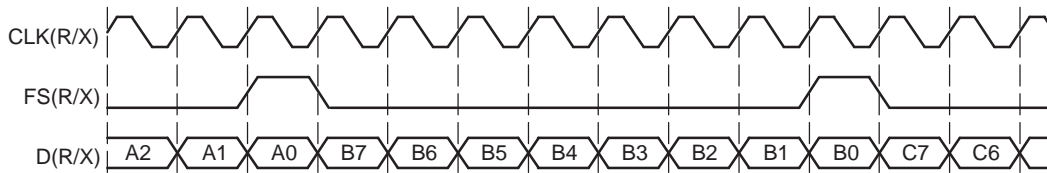
The minimum number of clock cycles between frame synchronization pulses is equal to the number of bits transferred per frame. The maximum frame frequency is defined as shown by Example 2.

Equation 2: McBSP Maximum Frame Frequency

$$\text{Maximum Frame Frequency} = \frac{\text{Clock Frequency}}{\text{Number of Bits Per Frame}}$$

Figure 15-8 shows the McBSP operating at maximum packet frequency. At maximum packet frequency, the data bits in consecutive packets are transmitted contiguously with no inactivity between bits.

Figure 15-8. McBSP Operating at Maximum Packet Frequency



If there is a 1-bit data delay as shown in this figure, the frame-synchronization pulse overlaps the last bit transmitted in the previous frame. Effectively, this permits a continuous stream of data, making frame-synchronization pulses redundant. Theoretically, only an initial frame-synchronization pulse is required to initiate a multipacket transfer.

The McBSP supports operation of the serial port in this fashion by ignoring the successive frame-synchronization pulses. Data is clocked into the receiver or clocked out of the transmitter during every clock cycle.

NOTE: For XDATDLY = 0 (0-bit data delay), the first bit of data is transmitted asynchronously to the internal transmit clock signal (CLKX). For more details, see , *Set the Transmit Data Delay*.

15.3 Frame Phases

The McBSP allows you to configure each frame to contain one or two phases. The number of words and the number of bits per word can be specified differently for each of the two phases of a frame, allowing greater flexibility in structuring data transfers. For example, you might define a frame as consisting of one phase containing two words of 16 bits each, followed by a second phase consisting of 10 words of 8 bits each. This configuration permits you to compose frames for custom applications or, in general, to maximize the efficiency of data transfers.

15.3.1 Number of Phases, Words, and Bits Per Frame

Table 15-2 shows which bit-fields in the receive control registers (RCR1 and RCR2) and in the transmit control registers (XCR1 and XCR2) determine the number of phases per frame, the number of words per frame, and number of bits per word for each phase, for the receiver and transmitter. The maximum number of words per frame is 128 for a single-phase frame and 256 for a dual-phase frame. The number of bits per word can be 8, 12, 16, 20, 24, or 32 bits.

Table 15-2. Register Bits That Determine the Number of Phases, Words, and Bits

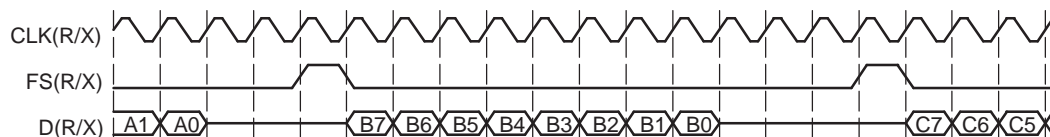
Operation	Number of Phases	Words per Frame Set With	Bits per Word Set With
Reception	1 (RPHASE = 0)	RFRLLEN1	RWDLEN1
Reception	2 (RPHASE = 1)	RFRLLEN1 and RFRLLEN2	RWDLEN1 for phase 1 RWDLEN2 for phase 2
Transmission	1 (XPHASE = 0)	XFRLLEN1	XWDLEN1
Transmission	2 (XPHASE = 1)	XFRLLEN1 and XFRLLEN2	XWDLEN1 for phase 1 XWDLEN2 for phase 2

15.3.2 Single-Phase Frame Example

Figure 15-9 shows an example of a single-phase data frame containing one 8-bit word. Because the transfer is configured for one data bit delay, the data on the DX and DR pins are available one clock cycle after FS(R/X) goes active. The figure makes the following assumptions:

- (R/X)PHASE = 0: Single-phase frame
- (R/X)FRLLEN1 = 0b: 1 word per frame
- (R/X)WDLEN1 = 000b: 8-bit word length
- (R/X)FRLLEN2 and (R/X)WDLEN2 are ignored
- CLK(X/R)P = 0: Receive data clocked on falling edge; transmit data clocked on rising edge
- FS(R/X)P = 0: Active-high frame-synchronization signals
- (R/X)DATDLY = 01b: 1-bit data delay

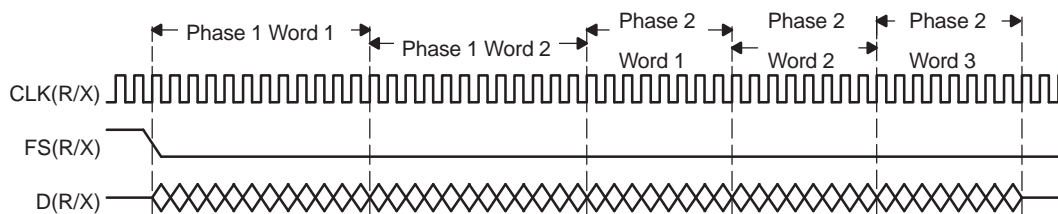
Figure 15-9. Single-Phase Frame for a McBSP Data Transfer



15.3.3 Dual-Phase Frame Example

Figure 15-10 shows an example of a frame where the first phase consists of two words of 12 bits each, followed by a second phase of three words of 8 bits each. The entire bit stream in the frame is contiguous. There are no gaps either between words or between phases.

Figure 15-10. Dual-Phase Frame for a McBSP Data Transfer

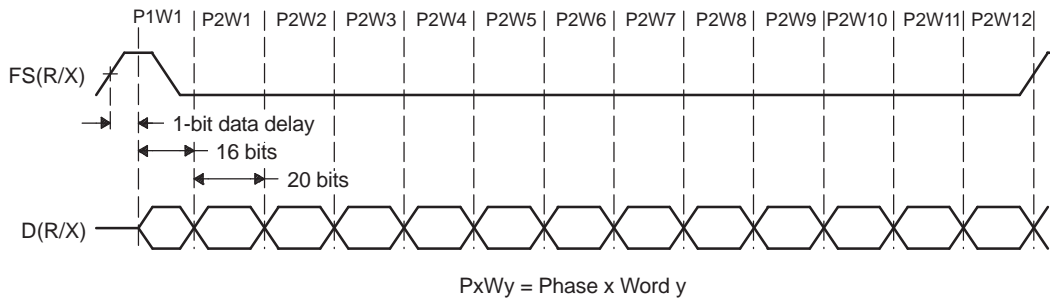


A XRDY gets asserted once per phase. So, if there are 2 phases, XRDY gets asserted twice (once per phase).

15.3.4 Implementing the AC97 Standard With a Dual-Phase Frame

Figure 15-11 shows an example of the Audio Codec '97 (AC97) standard, which uses the dual-phase frame feature. Notice that words, not individual bits, are shown on the D(R/X) signal. The first phase (P1) consists of a single 16-bit word. The second phase (P2) consists of twelve 20-bit words. The phase configurations are listed after the figure.

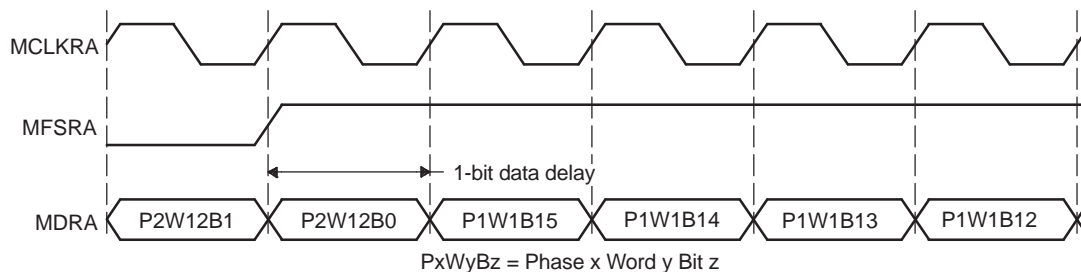
Figure 15-11. Implementing the AC97 Standard With a Dual-Phase Frame



- (R/X)PHASE = 1: Dual-phase frame
- (R/X)FRLLEN1 = 0000000b: 1 word in phase 1
- (R/X)WDLEN1 = 010b: 16 bits per word in phase 1
- (R/X)FRLLEN2 = 0001011b: 12 words in phase 2
- (R/X)WDLEN2 = 011b: 20 bits per word in phase 2
- CLKRP/CLKXP= 0: Receive data sampled on falling edge of internal CLKR / transmit data clocked on rising edge of internal CLKX
- FSRP/FSXP = 0: Active-high frame-sync signal
- (R/X)DATDLY = 01b: Data delay of 1 clock cycle (1-bit data delay)

Figure 15-12 shows the timing of an AC97-standard data transfer near frame synchronization. In this figure, individual bits are shown on D(R/X). Specifically, the figure shows the last two bits of phase 2 of one frame and the first four bits of phase 1 of the next frame. Regardless of the data delay, data transfers can occur without gaps. The first bit of the second frame (P1W1B15) immediately follows the last bit of the first frame (P2W12B0). Because a 1-bit data delay has been chosen, the transition on the frame-sync signal can occur when P2W12B0 is transferred.

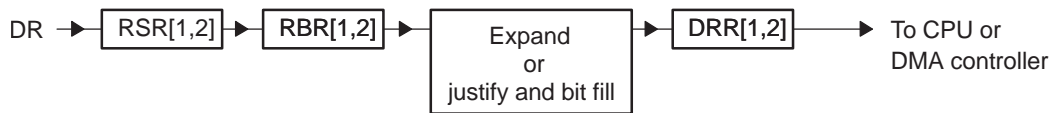
Figure 15-12. Timing of an AC97-Standard Data Transfer Near Frame Synchronization



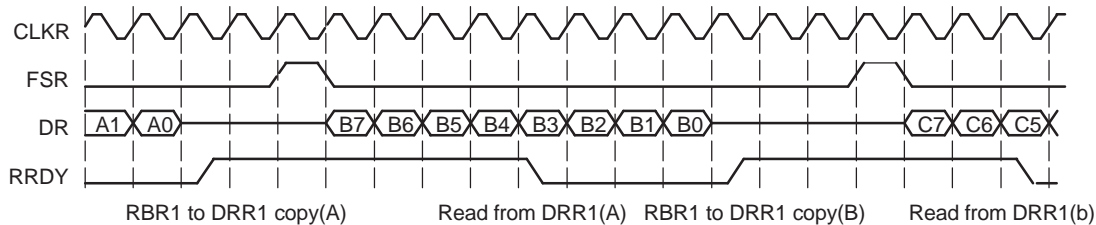
15.3.5 McBSP Reception

This section explains the fundamental process of reception in the McBSP. For details about how to program the McBSP receiver, see *Receiver Configuration* in .

Figure 15-13 and Figure 15-14 show how reception occurs in the McBSP. Figure 15-13 shows the physical path for the data. Figure 15-14 is a timing diagram showing signal activity for one possible reception scenario. A description of the process follows the figures.

Figure 15-13. McBSP Reception Physical Data Path

- A RSR[1,2]: Receive shift registers 1 and 2
- B RBR[1,2]: Receive buffer registers 1 and 2
- C DRR[1,2]: Data receive registers 1 and 2

Figure 15-14. McBSP Reception Signal Activity

- A CLKR: Internal receive clock
- B FSR: Internal receive frame-synchronization signal
- C DR: Data on DR pin
- D RRDY: Status of receiver ready bit (high is 1)

The following process describes how data travels from the DR pin to the CPU or to the DMA controller:

1. The McBSP waits for a receive frame-synchronization pulse on internal FSR.
2. When the pulse arrives, the McBSP inserts the appropriate data delay that is selected with the RDATDLY bits of RCR2.

In the preceding timing diagram (Figure 15-14), a 1-bit data delay is selected.

3. The McBSP accepts data bits on the DR pin and shifts them into the receive shift register(s).
If the word length is 16 bits or smaller, only RSR1 is used. If the word length is larger than 16 bits, RSR2 and RSR1 are used and RSR2 contains the most significant bits. For details on choosing a word length, see , *Set the Receive Word Length(s)*.
4. When a full word is received, the McBSP copies the contents of the receive shift register(s) to the receive buffer register(s), provided that RBR1 is not full with previous data.
If the word length is 16 bits or smaller, only RBR1 is used. If the word length is larger than 16 bits, RBR2 and RBR1 are used and RBR2 contains the most significant bits.
5. The McBSP copies the contents of the receive buffer register(s) into the data receive register(s), provided that DRR1 is not full with previous data. When DRR1 receives new data, the receiver ready bit (RRDY) is set in SPCR1. This indicates that received data is ready to be read by the CPU or the DMA controller.

If the word length is 16 bits or smaller, only DRR1 is used. If the word length is larger than 16 bits, DRR2 and DRR1 are used and DRR2 contains the most significant bits.

If companding is used during the copy (RCOMPAND = 10b or 11b in RCR2), the 8-bit compressed data in RBR1 is expanded to a left-justified 16-bit value in DRR1. If companding is disabled, the data copied from RBR[1,2] to DRR[1,2] is justified and bit filled according to the RJUST bits.

6. The CPU or the DMA controller reads the data from the data receive register(s). When DRR1 is read, RRDY is cleared and the next RBR-to-DRR copy is initiated.

NOTE: If both DRRs are required (word length larger than 16 bits), the CPU or the DMA controller must read from DRR2 first and then from DRR1. As soon as DRR1 is read, the next RBR-to-DRR copy is initiated. If DRR2 is not read first, the data in DRR2 is lost.

When activity is not properly timed, errors can occur. See the following topics for more details:

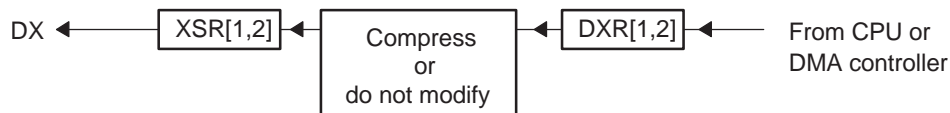
- *Overrun in the Receiver* (see)
- *Unexpected Receive Frame-Synchronization Pulse* (see)

15.3.6 McBSP Transmission

This section explains the fundamental process of transmission in the McBSP. For details about how to program the McBSP transmitter, see , *Transmitter Configuration*.

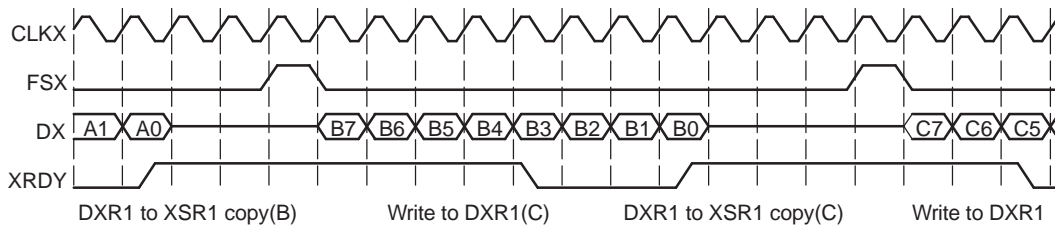
Figure 15-15 and Figure 15-16 show how transmission occurs in the McBSP. Figure 15-15 shows the physical path for the data. Figure 15-16 is a timing diagram showing signal activity for one possible transmission scenario. A description of the process follows the figures.

Figure 15-15. McBSP Transmission Physical Data Path



- A XSR[1,2]: Transmit shift registers 1 and 2
- B DXR[1,2]: Data transmit registers 1 and 2

Figure 15-16. McBSP Transmission Signal Activity



- A CLKX: Internal transmit clock
- B FSX: Internal transmit frame-synchronization signal
- C DX: Data on DX pin
- D XRDY: Status of transmitter ready bit (high is 1)

1. The CPU or the DMA controller writes data to the data transmit register(s). When DXR1 is loaded, the transmitter ready bit (XRDY) is cleared in SPCR2 to indicate that the transmitter is not ready for new data.

If the word length is 16 bits or smaller, only DXR1 is used. If the word length is larger than 16 bits, DXR2 and DXR1 are used and DXR2 contains the most significant bits. For details on choosing a word length, see , *Set the Transmit Word Length(s)*.

NOTE: If both DXRs are needed (word length larger than 16 bits), the CPU or the DMA controller must load DXR2 first and then load DXR1. As soon as DXR1 is loaded, the contents of both DXRs are copied to the transmit shift registers (XSRs), as described in the next step. If DXR2 is not loaded first, the previous content of DXR2 is passed to the XSR2.

2. When new data arrives in DXR1, the McBSP copies the content of the data transmit register(s) to the transmit shift register(s). In addition, the transmit ready bit (XRDY) is set. This indicates that the transmitter is ready to accept new data from the CPU or the DMA controller.

If the word length is 16 bits or smaller, only XSR1 is used. If the word length is larger than 16 bits, XSR2 and XSR1 are used and XSR2 contains the most significant bits.

If companding is used during the transfer (XCOMPAND = 10b or 11b in XCR2), the McBSP compresses the 16-bit data in DXR1 to 8-bit data in the μ -law or A-law format in XSR1. If companding is disabled, the McBSP passes data from the DXR(s) to the XSR(s) without modification.

3. The McBSP waits for a transmit frame-synchronization pulse on internal FSX.
4. When the pulse arrives, the McBSP inserts the appropriate data delay that is selected with the XDADLY bits of XCR2.

In the preceding timing diagram (Figure 15-16), a 1-bit data delay is selected.

- The McBSP shifts data bits from the transmit shift register(s) to the DX pin.

When activity is not properly timed, errors can occur. See the following topics for more details:

- *Overwrite in the Transmitter* ()
- *Underflow in the Transmitter* ()
- *Unexpected Transmit Frame-Synchronization Pulse* ()

15.3.7 Interrupts and DMA Events Generated by a McBSP

The McBSP sends notification of important events to the CPU and the DMA controller via the internal signals shown in Table 15-3.

Table 15-3. Interrupts and DMA Events Generated by a McBSP

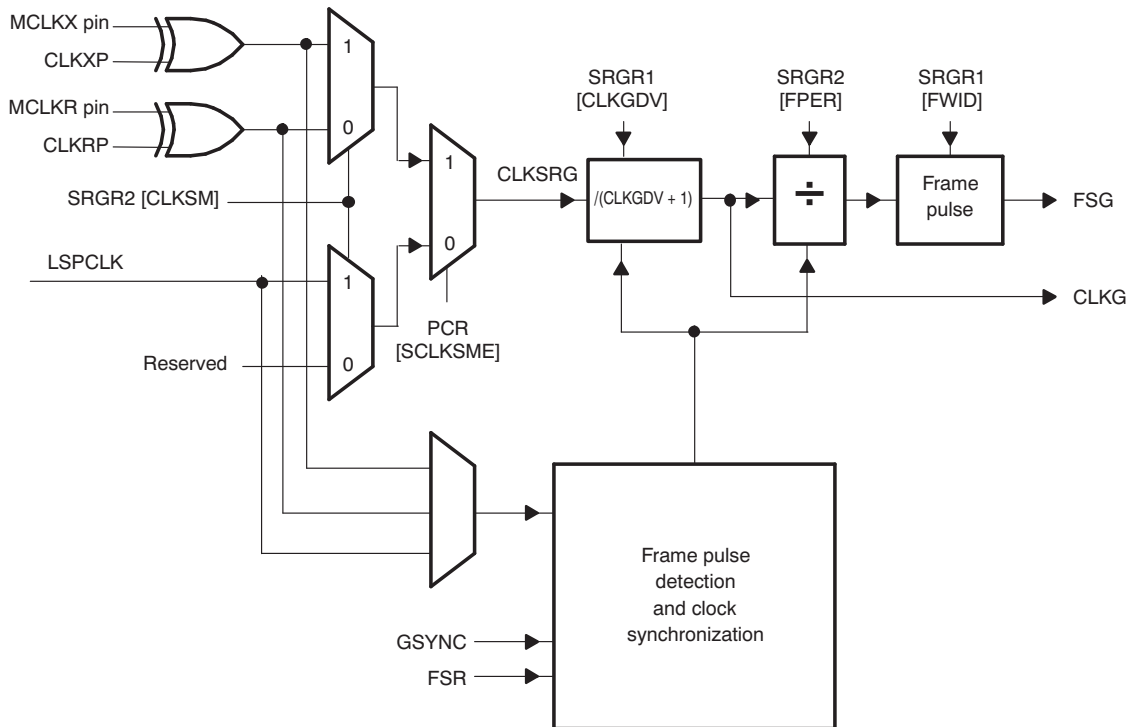
Internal Signal	Description
RINT	Receive interrupt The McBSP can send a receive interrupt request to CPU based upon a selected condition in the receiver of the McBSP (a condition selected by the RINTM bits of SPCR1).
XINT	Transmit interrupt The McBSP can send a transmit interrupt request to CPU based upon a selected condition in the transmitter of the McBSP (a condition selected by the XINTM bits of SPCR2).
REVT	Receive synchronization event An REVT signal is sent to the DMA when data has been received in the data receive registers (DRRs).
XEVT	Transmit synchronization event An XEVT signal is sent to the DMA when the data transmit registers (DXRs) are ready to accept the next serial word for transmission.

15.4 McBSP Sample Rate Generator

Each McBSP contains a sample rate generator (SRG) that can be programmed to generate an internal data clock (CLKG) and an internal frame-synchronization signal (FSG). CLKG can be used for bit shifting on the data receive (DR) pin and/or the data transmit (DX) pin. FSG can be used to initiate frame transfers on DR and/or DX. Figure 15-17 is a conceptual block diagram of the sample rate generator.

15.4.1 Block Diagram

Figure 15-17. Conceptual Block Diagram of the Sample Rate Generator



The source clock for the sample rate generator (labeled CLKSRG in the diagram) can be supplied by the LSPCLK, or by an external pin (MCLKX or MCLKR). The source is selected with the SCLKME bit of PCR and the CLKSM bit of SRGR2. If a pin is used, the polarity of the incoming signal can be inverted with the appropriate polarity bit (CLKXP of PCR or CLKRP of PCR).

The sample rate generator has a three-stage clock divider that gives CLKG and FSG programmability. The three stages provide:

- Clock divide-down. The source clock is divided according to the CLKGDV bits of SRGR1 to produce CLKG.
- Frame period divide-down. CLKG is divided according to the FPER bits of SRGR2 to control the period from the start of a frame-pulse to the start of the next pulse.
- Frame-synchronization pulse-width countdown. CLKG cycles are counted according to the FWID bits of SRGR1 to control the width of each frame-synchronization pulse.

NOTE: The McBSP cannot operate at a frequency faster than 1/2 the source clock frequency. Choose an input clock frequency and a CLKGDV value such that CLKG is less than or equal to 1/2 the source clock frequency.

In addition to the three-stage clock divider, the sample rate generator has a frame-synchronization pulse detection and clock synchronization module that allows synchronization of the clock divide down with an incoming frame-synchronization pulse on the FSR pin. This feature is enabled or disabled with the GSYNC bit of SRGR2.

For details on getting the sample rate generator ready for operation, see Section 15.4.4, *Reset and Initialization Procedure*.

15.4.1.1 Clock Generation in the Sample Rate Generator

The sample rate generator can produce a clock signal (CLKG) for use by the receiver, the transmitter, or both. Use of the sample rate generator to drive clocking is controlled by the clock mode bits (CLKRM and CLKXM) in the pin control register (PCR). When a clock mode bit is set to 1 (CLKRM = 1 for reception, CLKXM = 1 for transmission), the corresponding data clock (CLKR for reception, CLKX for transmission) is driven by the internal sample rate generator output clock (CLKG).

The effects of CLKRM = 1 and CLKXM = 1 on the McBSP are partially affected by the use of the digital loopback mode and the clock stop (SPI) mode, respectively, as described in [Table 15-4](#). The digital loopback mode (described in) is selected with the DLB bit of SPCR1. The clock stop mode (described in) is selected with the CLKSTP bits of SPCR1.

When using the sample rate generator as a clock source, make sure the sample rate generator is enabled (GRST = 1).

Table 15-4. Effects of DLB and CLKSTP on Clock Modes

Mode Bit Settings	Effect
CLKRM = 1	
DLB = 0 (Digital loopback mode disabled)	CLKR is an output pin driven by the sample rate generator output clock (CLKG).
DLB = 1 (Digital loopback mode enabled)	CLKR is an output pin driven by internal CLKX. The source for CLKX depends on the CLKXM bit.
CLKXM = 1	
CLKSTP = 00b or 01b (Clock stop (SPI) mode disabled)	CLKX is an output pin driven by the sample rate generator output clock (CLKG).
CLKSTP = 10b or 11b (Clock stop (SPI) mode enabled)	The McBSP is a master in an SPI system. Internal CLKX drives internal CLKR and the shift clocks of any SPI-compliant slave devices in the system. CLKX is driven by the internal sample rate generator.

15.4.1.2 Choosing an Input Clock

The sample rate generator must be driven by an input clock signal from one of the three sources selectable with the SCLKME bit of PCR and the CLKSM bit of SRGR2 (see [Table 15-5](#)). When CLKSM = 1, the minimum divide down value in CLKGDV bits is 1. CLKGDV is described in [Section 15.4.1.4](#).

Table 15-5. Choosing an Input Clock for the Sample Rate Generator with the SCLKME and CLKSM Bits

SCLKME	CLKSM	Input Clock for Sample Rate Generator
0	0	Reserved
0	1	LSPCLK
1	0	Signal on MCLKR pin
1	1	Signal on MCLKX pin

15.4.1.3 Choosing a Polarity for the Input Clock

As shown in [Figure 15-18](#), when the input clock is received from a pin, you can choose the polarity of the input clock. The rising edge of CLKSRG generates CLKG and FSG, but you can determine which edge of the input clock causes a rising edge on CLKSRG. The polarity options and their effects are described in [Table 15-6](#).

Figure 15-18. Possible Inputs to the Sample Rate Generator and the Polarity Bits

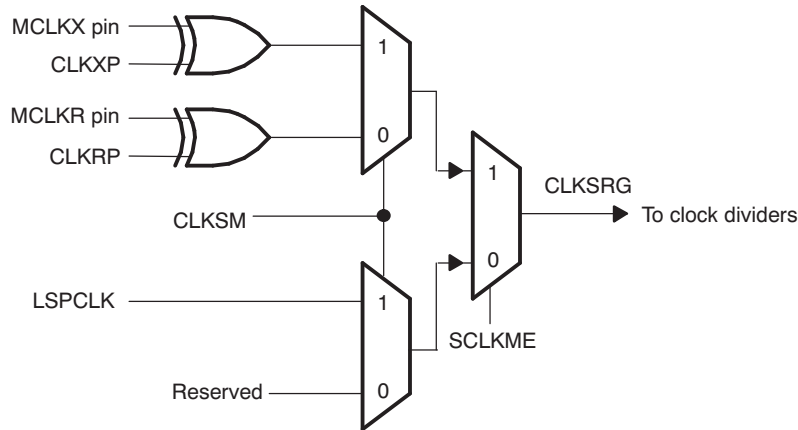


Table 15-6. Polarity Options for the Input to the Sample Rate Generator

Input Clock	Polarity Option	Effect
LSPCLK	Always positive polarity	Rising edge of CPU clock generates transitions on CLKG and FSG.
Signal on MCLKR pin	CLKRP = 0 in PCR	Falling edge on MCLKR pin generates transitions on CLKG and FSG.
	CLKRP = 1 in PCR	Rising edge on MCLKR pin generates transitions on CLKG and FSG.
Signal on MCLKX pin	CLKXP = 0 in PCR	Rising edge on MCLKX pin generates transitions on CLKG and FSG.
	CLKXP = 1 in PCR	Falling edge on MCLKX pin generates transitions on CLKG and FSG.

15.4.1.4 Choosing a Frequency for the Output Clock (CLKG)

The input clock (LSPCLK or external clock) can be divided down by a programmable value to drive CLKG. Regardless of the source to the sample rate generator, the rising edge of CLKS RG (see Figure 15-17) generates CLKG and FSG.

The first divider stage of the sample rate generator creates the output clock from the input clock. This divider stage uses a counter that is preloaded with the divide down value in the CLKGDV bits of SRGR1. The output of this stage is the data clock (CLKG). CLKG has the frequency represented by Example 3.

Equation 3: CLKG Frequency

$$\text{CLKG frequency} = \frac{\text{Input clock frequency}}{(\text{CLKGDV} + 1)}$$

Thus, the input clock frequency is divided by a value between 1 and 256. When CLKGDV is odd or equal to 0, the CLKG duty cycle is 50%. When CLKGDV is an even value, 2p, representing an odd divide down, the high-state duration is p+1 cycles and the low-state duration is p cycles.

15.4.1.5 Keeping CLKG Synchronized to External MCLKR

When the MCLKR pin is used to drive the sample rate generator (see Section 15.4.1.2), the GSYNC bit in SRGR2 and the FSR pin can be used to configure the timing of the output clock (CLKG) relative to the input clock. Note that this feature is available only when the MCLKR pin is used to feed the external clock.

GSYNC = 1 ensures that the McBSP and an external device are dividing down the input clock with the same phase relationship. If GSYNC = 1, an inactive-to-active transition on the FSR pin triggers a resynchronization of CLKG and generation of FSG.

For more details about synchronization, see Section 15.4.3.

15.4.2 Frame Synchronization Generation in the Sample Rate Generator

The sample rate generator can produce a frame-synchronization signal (FSG) for use by the receiver, the transmitter, or both.

If you want the receiver to use FSG for frame synchronization, make sure FSRM = 1. (When FSRM = 0, receive frame synchronization is supplied via the FSR pin.)

If you want the transmitter to use FSG for frame synchronization, you must set:

- FSXM = 1 in PCR: This indicates that transmit frame synchronization is supplied by the McBSP itself rather than from the FSX pin.
- FSGM = 1 in SRGR2: This indicates that when FSXM = 1, transmit frame synchronization is supplied by the sample rate generator. (When FSGM = 0 and FSXM = 1, the transmitter uses frame-synchronization pulses generated every time data is transferred from DXR[1,2] to XSR[1,2].)

In either case, the sample rate generator must be enabled (GRST = 1) and the frame-synchronization logic in the sample rate generator must be enabled (FRST = 0).

15.4.2.1 Choosing the Width of the Frame-Synchronization Pulse on FSG

Each pulse on FSG has a programmable width. You program the FWID bits of SRGR1, and the resulting pulse width is (FWID + 1) CLKG cycles, where CLKG is the output clock of the sample rate generator.

15.4.2.2 Controlling the Period Between the Starting Edges of Frame-Synchronization Pulses on FSG

You can control the amount of time from the starting edge of one FSG pulse to the starting edge of the next FSG pulse. This period is controlled in one of two ways, depending on the configuration of the sample rate generator:

- If the sample rate generator is using an external input clock and GSYNC = 1 in SRGR2, FSG pulses in response to an inactive-to-active transition on the FSR pin. Thus, the frame-synchronization period is controlled by an external device.
- Otherwise, you program the FPER bits of SRGR2, and the resulting frame-synchronization period is (FPER + 1) CLKG cycles, where CLKG is the output clock of the sample rate generator.

15.4.2.3 Keeping FSG Synchronized to an External Clock

When an external signal is selected to drive the sample rate generator (see [Section 15.4.1.2](#) on page [Section 15.4.1.2](#)), the GSYNC bit of SRGR2 and the FSR pin can be used to configure the timing of FSG pulses.

GSYNC = 1 ensures that the McBSP and an external device are dividing down the input clock with the same phase relationship. If GSYNC = 1, an inactive-to-active transition on the FSR pin triggers a resynchronization of CLKG and generation of FSG.

See [Section 15.4.3](#) for more details about synchronization.

15.4.3 Synchronizing Sample Rate Generator Outputs to an External Clock

The sample rate generator can produce a clock signal (CLKG) and a frame-synchronization signal (FSG) based on an input clock signal that is either the CPU clock signal or a signal at the MCLKR or MCLKX pin. When an external clock is selected to drive the sample rate generator, the GSYNC bit of SRGR2 and the FSR pin can be used to control the timing of CLKG and the pulsing of FSG relative to the chosen input clock.

Make GSYNC = 1 when you want the McBSP and an external device to divide down the input clock with the same phase relationship. If GSYNC = 1:

- An inactive-to-active transition on the FSR pin triggers a resynchronization of CLKG and a pulsing of FSG.
- CLKG always begins with a high state after synchronization.
- FSR is always detected at the same edge of the input clock signal that generates CLKG, no matter how long the FSR pulse is.

- The FPER bits of SRGR2 are ignored because the frame-synchronization period on FSG is determined by the arrival of the next frame-synchronization pulse on the FSR pin.

If GSYNC = 0, CLKG runs freely and is not resynchronized, and the frame-synchronization period on FSG is determined by FPER.

15.4.3.1 Operating the Transmitter Synchronously with the Receiver

When GSYNC = 1, the transmitter can operate synchronously with the receiver, provided that:

- FSX is programmed to be driven by FSG (FSGM = 1 in SRGR2 and FSXM = 1 in PCR). If the input FSR has appropriate timing so that it can be sampled by the falling edge of CLKG, it can be used, instead, by setting FSXM = 0 and connecting FSR to FSX externally.
- The sample rate generator clock drives the transmit and receive clocking (CLKRM = CLKXM = 1 in PCR).

15.4.3.2 Synchronization Examples

Figure 15-19 and Figure 15-20 show the clock and frame-synchronization operation with various polarities of CLKR and FSR. These figures assume FWID = 0 in SRGR1, for an FSG pulse that is one CLKG cycle wide. The FPER bits of SRGR2 are not programmed; the period from the start of a frame-synchronization pulse to the start of the next pulse is determined by the arrival of the next inactive-to-active transition on the FSR pin. Each of the figures shows what happens to CLKG when it is initially synchronized and GSYNC = 1, and when it is not initially synchronized and GSYNC = 1. The second figure has a slower CLKG frequency (it has a larger divide-down value in the CLKGDV bits of SRGR1).

Figure 15-19. CLKG Synchronization and FSG Generation When GSYNC = 1 and CLKGDV = 1

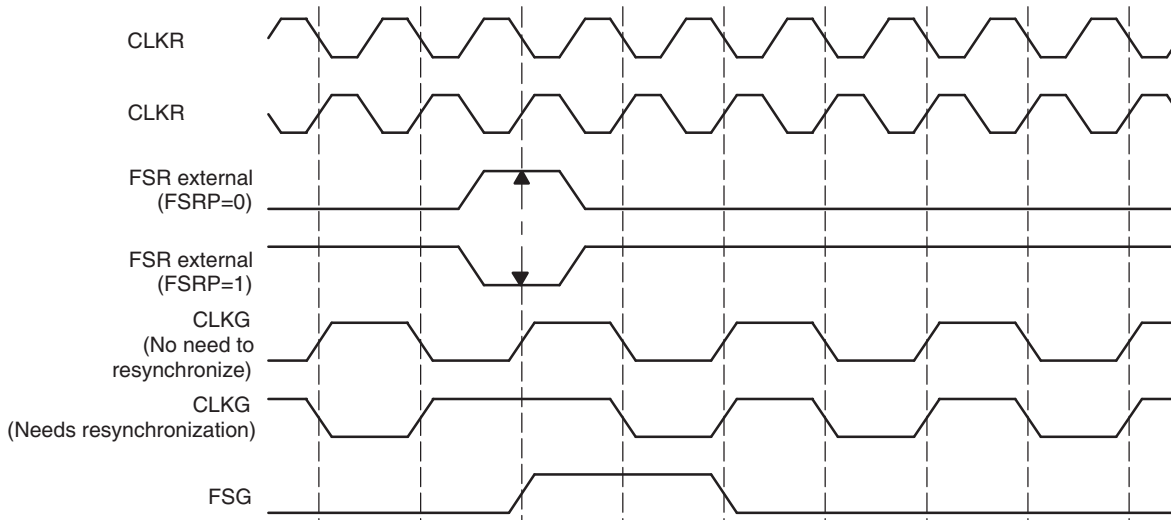
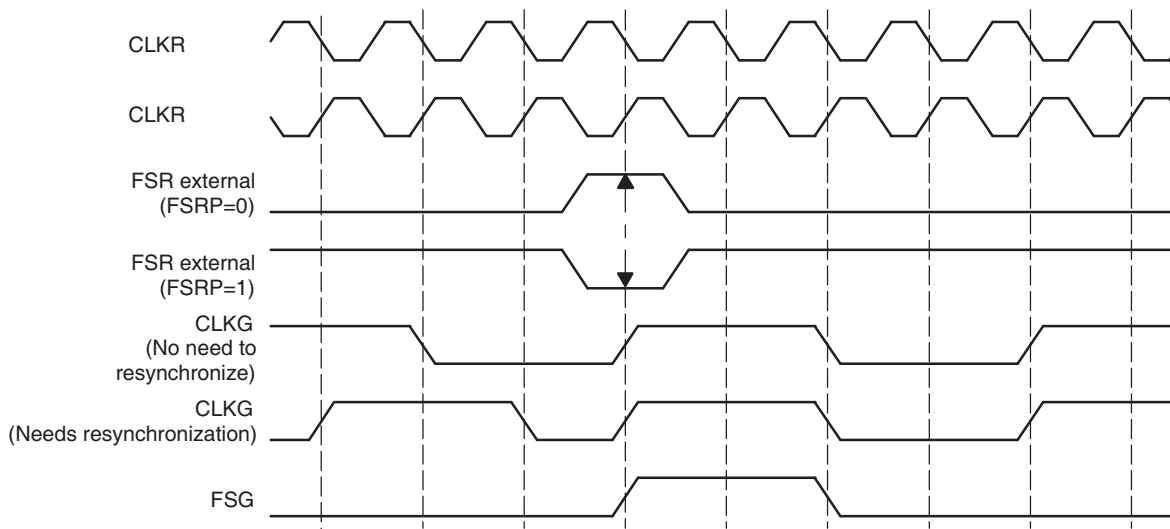


Figure 15-20. CLKG Synchronization and FSG Generation When GSYNC = 1 and CLKGDV = 3

15.4.4 Reset and Initialization Procedure for the Sample Rate Generator

To reset and initialize the sample rate generator:

Step 1. Place the McBSP/sample rate generator in reset.

During a DSP reset, the sample rate generator, the receiver, and the transmitter reset bits (GRST, RRST, and XRST) are automatically forced to 0. Otherwise, during normal operation, the sample rate generator can be reset by making GRST = 0 in SPCR2, provided that CLKG and/or FSG is not used by any portion of the McBSP. Depending on your system you may also want to reset the receiver (RRST = 0 in SPCR1) and reset the transmitter (XRST = 0 in SPCR2).

If GRST = 0 due to a device reset, CLKG is driven by the CPU clock divided by 2, and FSG is driven inactive-low. If GRST = 0 due to program code, CLKG and FSG are driven low (inactive).

Step 2. Program the registers that affect the sample rate generator.

Program the sample rate generator registers (SRGR1 and SRGR2) as required for your application. If necessary, other control registers can be loaded with desired values, provided the respective portion of the McBSP (the receiver or transmitter) is in reset.

After the sample rate generator registers are programmed, wait 2 CLKSRG cycles. This ensures proper synchronization internally.

Step 3. Enable the sample rate generator (take it out of reset).

In SPCR2, make GRST = 1 to enable the sample rate generator.

After the sample rate generator is enabled, wait two CLKG cycles for the sample rate generator logic to stabilize.

On the next rising edge of CLKSRG, CLKG transitions to 1 and starts clocking with a frequency equal to Example 4.

Table 15-7. Input Clock Selection for Sample Rate Generator

SCLKME	CLKSM	Input Clock for Sample Rate Generator
0	0	Reserved
0	1	LSPCLK
1	0	Signal on MCLKR pin
1	1	Signal on MCLKX pin

Step 4. If necessary, enable the receiver and/or the transmitter.

If necessary, remove the receiver and/or transmitter from reset by setting RRST and/or XRST = 1.

Step 5. If necessary, enable the frame-synchronization logic of the sample rate generator.

After the required data acquisition setup is done (DXR[1,2] is loaded with data), set GRST = 1 in SPCR2 if an internally generated frame-synchronization pulse is required. FSG is generated with an active-high edge after the programmed number of CLKG clocks (FPER + 1) have elapsed.

Equation 4: CLKG Frequency

$$\text{CLKG frequency} = \frac{\text{Input clock frequency}}{(\text{CLKGDV} + 1)}$$

where the input clock is selected with the SCLKME bit of PCR and the CLKSM bit of SRGR2 in one of the configurations shown in [Table 15-7](#).

15.5 McBSP Exception/Error Conditions

This section describes exception/error conditions and how to handle them.

15.5.1 Types of Errors

There are five serial port events that can constitute a system error:

- Receiver overrun (RFULL = 1)
This occurs when DRR1 has not been read since the last RBR-to-DRR copy. Consequently, the receiver does not copy a new word from the RBR(s) to the DRR(s) and the RSR(s) are now full with another new word shifted in from DR. Therefore, RFULL = 1 indicates an error condition wherein any new data that can arrive at this time on DR replaces the contents of the RSR(s), and the previous word is lost. The RSRs continue to be overwritten as long as new data arrives on DR and DRR1 is not read. For more details about overrun in the receiver, see [Section 15.5.2](#).
- Unexpected receive frame-synchronization pulse (RSYNCERR = 1)
This occurs during reception when RFIG = 0 and an unexpected frame-synchronization pulse occurs. An unexpected frame-synchronization pulse is one that begins the next frame transfer before all the bits of the current frame have been received. Such a pulse causes data reception to abort and restart. If new data has been copied into the RBR(s) from the RSR(s) since the last RBR-to-DRR copy, this new data in the RBR(s) is lost. This is because no RBR-to-DRR copy occurs; the reception has been restarted. For more details about receive frame-synchronization errors, see [Section 15.5.3](#).
- Transmitter data overwrite
This occurs when the CPU or DMA controller overwrites data in the DXR(s) before the data is copied to the XSR(s). The overwritten data never reaches the DX pin. For more details about overwrite in the transmitter, see [Section 15.5.4](#).
- Transmitter underflow (XEMPTY = 0)
If a new frame-synchronization signal arrives before new data is loaded into DXR1, the previous data in the DXR(s) is sent again. This procedure continues for every new frame-synchronization pulse that arrives until DXR1 is loaded with new data. For more details about underflow in the transmitter, see [Section 15.5.4.3](#).
- Unexpected transmit frame-synchronization pulse (XSYNCERR = 1)
This occurs during transmission when XFIG = 0 and an unexpected frame-synchronization pulse occurs. An unexpected frame-synchronization pulse is one that begins the next frame transfer before all the bits of the current frame have been transferred. Such a pulse causes the current data transmission to abort and restart. If new data has been written to the DXR(s) since the last DXR-to-XSR copy, the current value in the XSR(s) is lost. For more details about transmit frame-synchronization errors, see [Section 15.5.5](#).

15.5.2 Overrun in the Receiver

RFULL = 1 in SPCR1 indicates that the receiver has experienced overrun and is in an error condition. RFULL is set when all of the following conditions are met:

1. DRR1 has not been read since the last RBR-to-DRR copy ($RRDY = 1$).
2. RBR1 is full and an RBR-to-DRR copy has not occurred.
3. RSR1 is full and an RSR1-to-RBR copy has not occurred.

As described in the , *McBSP Reception*, data arriving on DR is continuously shifted into RSR1 (for word length of 16 bits or smaller) or RSR2 and RSR1 (for word length larger than 16 bits). Once a complete word is shifted into the RSR(s), an RSR-to-RBR copy can occur only if the previous data in RBR1 has been copied to DRR1. The $RRDY$ bit is set when new data arrives in DRR1 and is cleared when that data is read from DRR1. Until $RRDY = 0$, the next RBR-to-DRR copy does not take place, and the data is held in the RSR(s). New data arriving on the DR pin is shifted into RSR(s), and the previous content of the RSR(s) is lost.

You can prevent the loss of data if DRR1 is read no later than 2.5 cycles before the end of the third word is shifted into the RSR1.

NOTE: If both DRRs are needed (word length larger than 16 bits), the CPU or the DMA controller must read from DRR2 first and then from DRR1. As soon as DRR1 is read, the next RBR-to-DRR copy is initiated. If DRR2 is not read first, the data in DRR2 is lost.

After the receiver starts running from reset, a minimum of three words must be received before $RFULL$ is set. Either of the following events clears the $RFULL$ bit and allows subsequent transfers to be read properly:

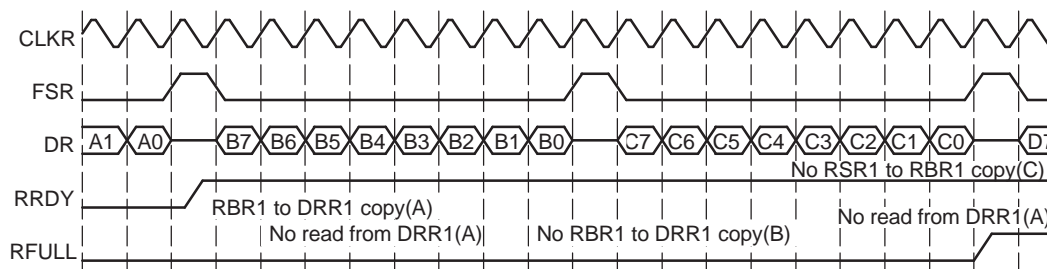
- The CPU or DMA controller reads DRR1.
- The receiver is reset individually ($RRST = 0$) or as part of a device reset.

Another frame-synchronization pulse is required to restart the receiver.

15.5.2.1 Example of Overrun Condition

Figure 15-21 shows the receive overrun condition. Because serial word A is not read from DRR1 before serial word B arrives in RBR1, B is not transferred to DRR1 yet. Another new word ©) arrives and RSR1 is full with this data. DRR1 is finally read, but not earlier than 2.5 cycles before the end of word C. Therefore, new data (D) overwrites word C in RSR1. If DRR1 is not read in time, the next word can overwrite D.

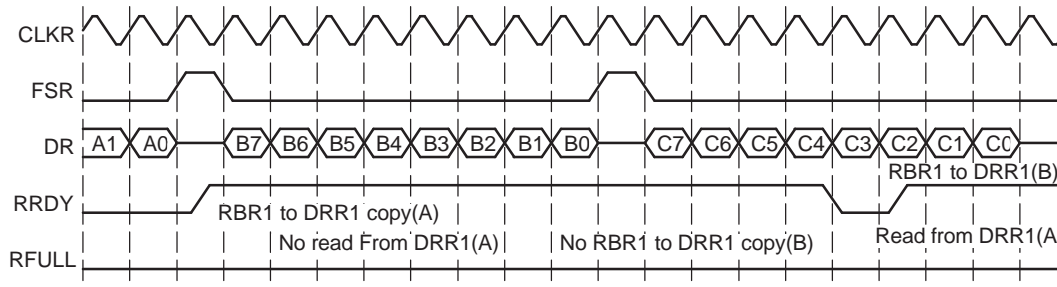
Figure 15-21. Overrun in the McBSP Receiver



15.5.2.2 Example of Preventing Overrun Condition

Figure 15-22 shows the case where $RFULL$ is set, but the overrun condition is prevented by a read from DRR1 at least 2.5 cycles before the next serial word ©) is completely shifted into RSR1. This ensures that an RBR1-to-DRR1 copy of word B occurs before receiver attempts to transfer word C from RSR1 to RBR1.

Figure 15-22. Overrun Prevented in the McBSP Receiver



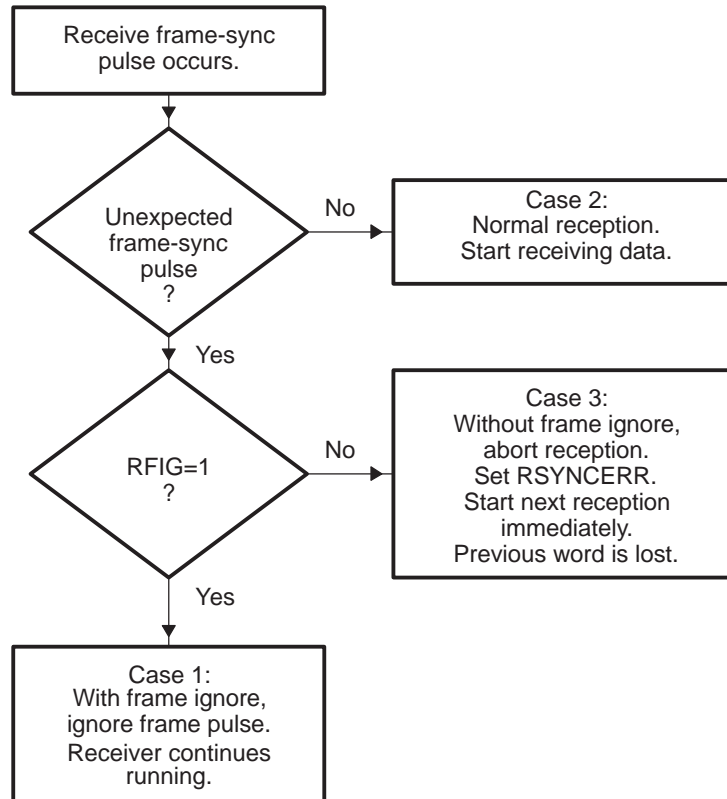
15.5.3 Unexpected Receive Frame-Synchronization Pulse

Section 15.5.3.1 shows how the McBSP responds to any receive frame-synchronization pulses, including an unexpected pulse. Section 15.5.3.2 and Section 15.5.3.3 show an examples of a frame-synchronization error and an example of how to prevent such an error, respectively.

15.5.3.1 Possible Responses to Receive Frame-Synchronization Pulses

Figure 15-23 shows the decision tree that the receiver uses to handle all incoming frame-synchronization pulses. The figure assumes that the receiver has been started (RRST = 1 in SPCR1). Case 3 in the figure is the case in which an error occurs.

Figure 15-23. Possible Responses to Receive Frame-Synchronization Pulses



Any one of three cases can occur:

- Case 1: Unexpected internal FSR pulses with RFIG = 1 in RCR2. Receive frame-synchronization pulses are ignored, and the reception continues.

- Case 2: Normal serial port reception. Reception continues normally because the frame-synchronization pulse is not unexpected. There are three possible reasons why a receive operation might *not* be in progress when the pulse occurs:
 - The FSR pulse is the first after the receiver is enabled (RRST = 1 in SPCR1).
 - The FSR pulse is the first after DRR[1,2] is read, clearing a receiver full (RFULL = 1 in SPCR1) condition.
 - The serial port is in the interpacket intervals. The programmed data delay for reception (programmed with the RDATAcly bits in RCR2) may start during these interpacket intervals for the first bit of the next word to be received. Thus, at maximum frame frequency, frame synchronization can still be received 0 to 2 clock cycles before the first bit of the synchronized frame.
- Case 3: Unexpected receive frame synchronization with RFIG = 0 (frame-synchronization pulses not ignored). Unexpected frame-synchronization pulses can originate from an external source or from the internal sample rate generator.

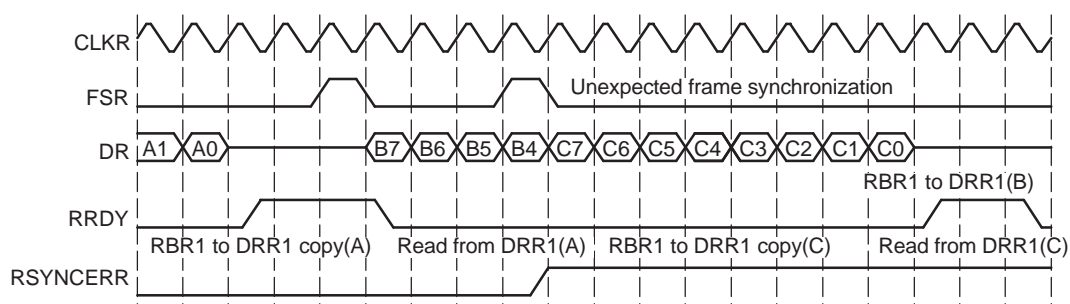
If a frame-synchronization pulse starts the transfer of a new frame before the current frame is fully received, this pulse is treated as an unexpected frame-synchronization pulse, and the receiver sets the receive frame-synchronization error bit (RSYNCERR) in SPCR1. RSYNCERR can be cleared only by a receiver reset or by a write of 0 to this bit.

If you want the McBSP to notify the CPU of receive frame-synchronization errors, you can set a special receive interrupt mode with the RINTM bits of SPCR1. When RINTM = 11b, the McBSP sends a receive interrupt (RINT) request to the CPU each time that RSYNCERR is set.

15.5.3.2 Example of Unexpected Receive Frame-Synchronization Pulse

Figure 15-24 shows an unexpected receive frame-synchronization pulse during normal operation of the serial port, with time intervals between data packets. When the unexpected frame-synchronization pulse occurs, the RSYNCERR bit is set, the reception of data B is aborted, and the reception of data C begins. In addition, if RINTM = 11b, the McBSP sends a receive interrupt (RINT) request to the CPU.

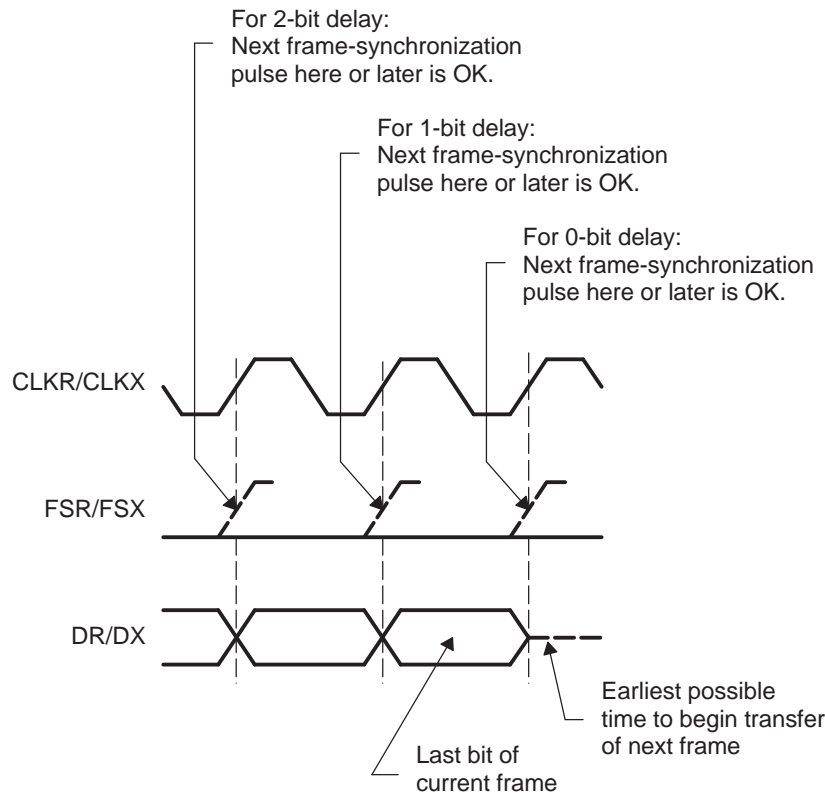
Figure 15-24. An Unexpected Frame-Synchronization Pulse During a McBSP Reception



15.5.3.3 Preventing Unexpected Receive Frame-Synchronization Pulses

Each frame transfer can be delayed by 0, 1, or 2 MCLKR cycles, depending on the value in the RDATAcly bits of RCR2. For each possible data delay, Figure 15-25 shows when a new frame-synchronization pulse on FSR can safely occur relative to the last bit of the current frame.

Figure 15-25. Proper Positioning of Frame-Synchronization Pulses



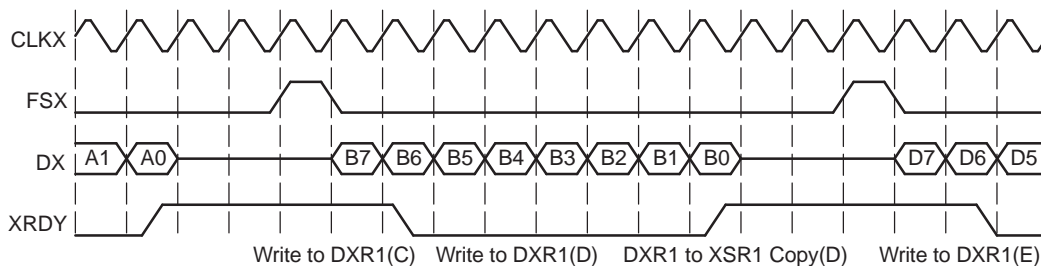
15.5.4 Overwrite in the Transmitter

As described in the section on McBSP transmission (page), the transmitter must copy the data previously written to the DXR(s) by the CPU or DMA controller into the XSR(s) and then shift each bit from the XSR(s) to the DX pin. If new data is written to the DXR(s) before the previous data is copied to the XSR(s), the previous data in the DXR(s) is overwritten and thus lost.

15.5.4.1 Example of Overwrite Condition

Figure 15-26 shows what happens if the data in DXR1 is overwritten before being transmitted. Initially, DXR1 is loaded with data C. A subsequent write to DXR1 overwrites C with D before C is copied to XSR1. Thus, C is never transmitted on DX.

Figure 15-26. Data in the McBSP Transmitter Overwritten and Thus Not Transmitted



15.5.4.2 Preventing Overwrites

You can prevent CPU overwrites by making the CPU:

- Poll for XRDY = 1 in SPCR2 before writing to the DXR(s). XRDY is set when data is copied from DXR1 to XSR1 and is cleared when new data is written to DXR1.

- Wait for a transmit interrupt (XINT) before writing to the DXR(s). When XINTM = 00b in SPCR2, the transmitter sends XINT to the CPU each time XRDY is set.

You can prevent DMA overwrites by synchronizing DMA transfers to the transmit synchronization event XEVT. The transmitter sends an XEVT signal each time XRDY is set.

15.5.4.3 Underflow in the Transmitter

The McBSP indicates a transmitter empty (or underflow) condition by clearing the $\overline{\text{XEMPTY}}$ bit in SPCR2. Either of the following events activates $\overline{\text{XEMPTY}}$ ($\overline{\text{XEMPTY}} = 0$):

- DXR1 has not been loaded since the last DXR-to-XSR copy, and all bits of the data word in the XSR(s) have been shifted out on the DX pin.
- The transmitter is reset (by forcing XRST = 0 in SPCR2, or by a device reset) and is then restarted.

In the underflow condition, the transmitter continues to transmit the old data that is in the DXR(s) for every new transmit frame-synchronization signal until a new value is loaded into DXR1 by the CPU or the DMA controller.

NOTE: If both DXRs are needed (word length larger than 16 bits), the CPU or the DMA controller must load DXR2 first and then load DXR1. As soon as DXR1 is loaded, the contents of both DXRs are copied to the transmit shift registers (XSRs). If DXR2 is not loaded first, the previous content of DXR2 is passed to the XSR2.

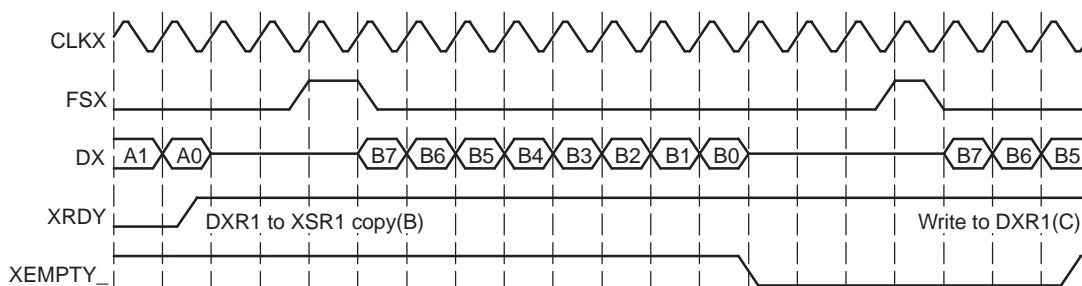
$\overline{\text{XEMPTY}}$ is deactivated ($\overline{\text{XEMPTY}} = 1$) when a new word in DXR1 is transferred to XSR1. If FSXM = 1 in PCR and FSGM = 0 in SRGR2, the transmitter generates a single internal FSX pulse in response to a DXR-to-XSR copy. Otherwise, the transmitter waits for the next frame-synchronization pulse before sending out the next frame on DX.

When the transmitter is taken out of reset (XRST = 1), it is in a transmitter ready (XRDY = 1 in SPCR2) and transmitter empty ($\overline{\text{XEMPTY}} = 0$) state. If DXR1 is loaded by the CPU or the DMA controller before internal FSX goes active high, a valid DXR-to-XSR transfer occurs. This allows for the first word of the first frame to be valid even before the transmit frame-synchronization pulse is generated or detected. Alternatively, if a transmit frame-synchronization pulse is detected before DXR1 is loaded, zeros are output on DX.

15.5.4.3.1 Example of the Underflow Condition

Figure 15-27 shows an underflow condition. After B is transmitted, DXR1 is not reloaded before the subsequent frame-synchronization pulse. Thus, B is again transmitted on DX.

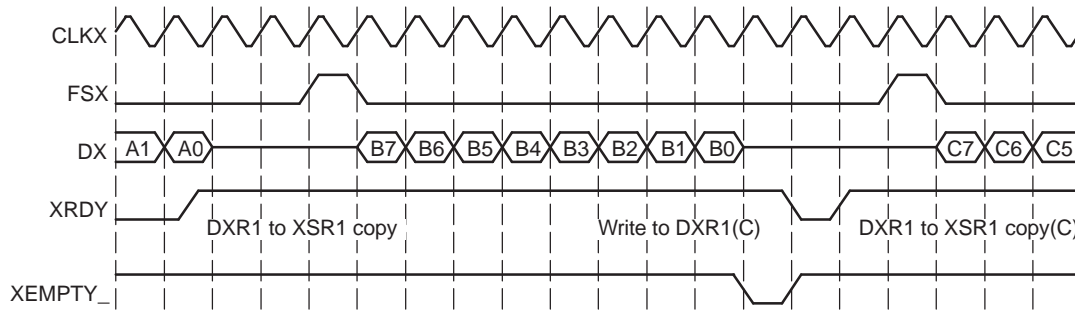
Figure 15-27. Underflow During McBSP Transmission



15.5.4.3.2 Example of Preventing Underflow Condition

Figure 15-28 shows the case of writing to DXR1 just before an underflow condition would otherwise occur. After B is transmitted, C is written to DXR1 before the next frame-synchronization pulse. As a result, there is no underflow; B is not transmitted twice.

Figure 15-28. Underflow Prevented in the McBSP Transmitter



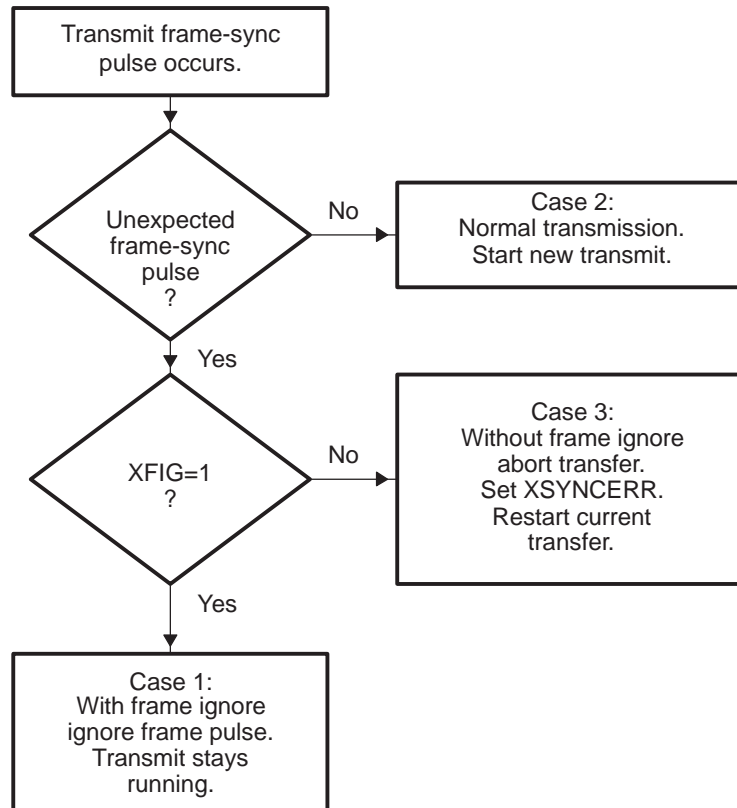
15.5.5 Unexpected Transmit Frame-Synchronization Pulse

Section 15.5.5.1 shows how the McBSP responds to any transmit frame-synchronization pulses, including an unexpected pulse. Section 15.5.5.2 and Section 15.5.5.3 show examples of a frame-synchronization error and an example of how to prevent such an error, respectively.

15.5.5.1 Possible Responses to Transmit Frame-Synchronization Pulses

Figure 15-29 shows the decision tree that the transmitter uses to handle all incoming frame-synchronization pulses. The figure assumes that the transmitter has been started (XRST = 1 in SPCR2). Case 3 in the figure is the case in which an error occurs.

Figure 15-29. Possible Responses to Transmit Frame-Synchronization Pulses



Any one of three cases can occur:

- Case 1: Unexpected internal FSX pulses with XFIG = 1 in XCR2. Transmit frame-synchronization pulses are ignored, and the transmission continues.

- Case 2: Normal serial port transmission. Transmission continues normally because the frame-synchronization pulse is not unexpected. There are two possible reasons why a transmit operations might *not* be in progress when the pulse occurs:

This FSX pulse is the first after the transmitter is enabled (XRST = 1).

The serial port is in the interpacket intervals. The programmed data delay for transmission (programmed with the XDATDLY bits of XCR2) may start during these interpacket intervals before the first bit of the previous word is transmitted. Thus, at maximum packet frequency, frame synchronization can still be received 0 to 2 clock cycles before the first bit of the synchronized frame.

- Case 3: Unexpected transmit frame synchronization with XFIG = 0 (frame-synchronization pulses not ignored). Unexpected frame-synchronization pulses can originate from an external source or from the internal sample rate generator.

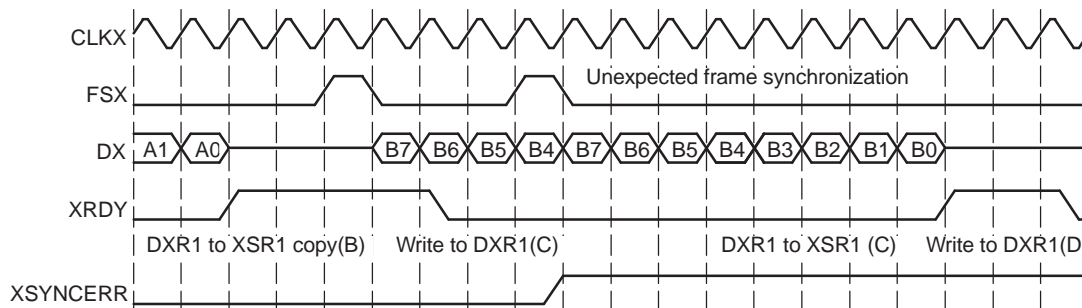
If a frame-synchronization pulse starts the transfer of a new frame before the current frame is fully transmitted, this pulse is treated as an unexpected frame-synchronization pulse, and the transmitter sets the transmit frame-synchronization error bit (XSYNCERR) in SPCR2. XSYNCERR can be cleared only by a transmitter reset or by a write of 0 to this bit.

If you want the McBSP to notify the CPU of frame-synchronization errors, you can set a special transmit interrupt mode with the XINTM bits of SPCR2. When XINTM = 11b, the McBSP sends a transmit interrupt (XINT) request to the CPU each time that XSYNCERR is set.

15.5.5.2 Example of Unexpected Transmit Frame-Synchronization Pulse

Figure 15-30 shows an unexpected transmit frame-synchronization pulse during normal operation of the serial port with intervals between the data packets. When the unexpected frame-synchronization pulse occurs, the XSYNCERR bit is set and the transmission of data B is restarted because no new data has been passed to XSR1 yet. In addition, if XINTM = 11b, the McBSP sends a transmit interrupt (XINT) request to the CPU.

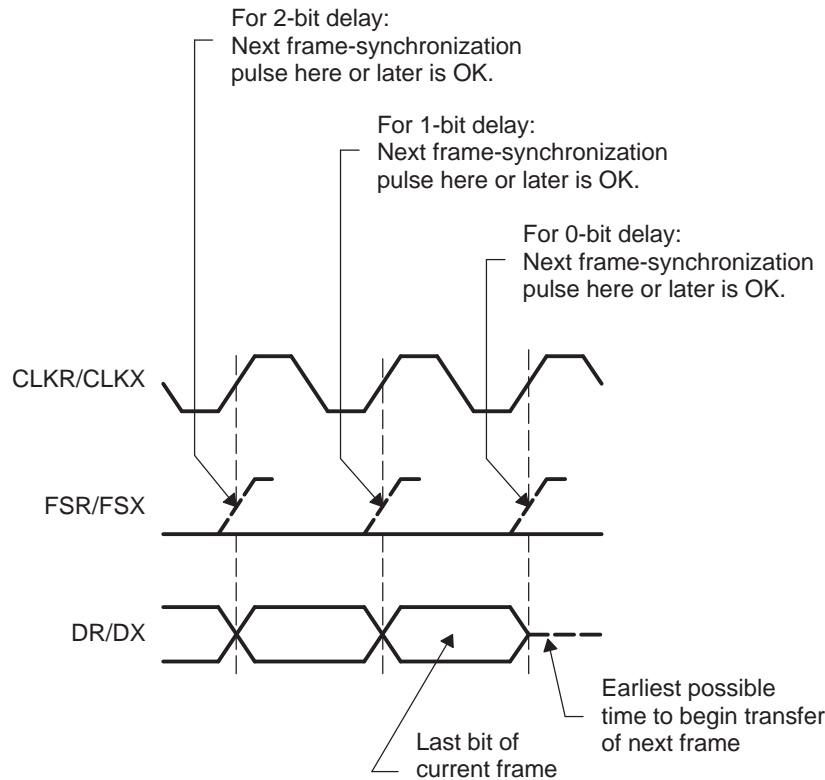
Figure 15-30. An Unexpected Frame-Synchronization Pulse During a McBSP Transmission



15.5.5.3 Preventing Unexpected Transmit Frame-Synchronization Pulses

Each frame transfer can be delayed by 0, 1, or 2 CLKX cycles, depending on the value in the XDATDLY bits of XCR2. For each possible data delay, Figure 15-31 shows when a new frame-synchronization pulse on FSX can safely occur relative to the last bit of the current frame.

Figure 15-31. Proper Positioning of Frame-Synchronization Pulses



15.6 Multichannel Selection Modes

This section discusses the multichannel selection modes for the McBSP.

15.6.1 Channels, Blocks, and Partitions

A McBSP channel is a time slot for shifting in/out the bits of one serial word. Each McBSP supports up to 128 channels for reception and 128 channels for transmission.

In the receiver and in the transmitter, the 128 available channels are divided into eight blocks that each contain 16 contiguous channels (see [Table 15-8](#) through [Table 15-10](#)) :

- It is possible to have two receive partitions (A & B) and 8 transmit partitions (A – H).
- McBSP can transmit/receive on selected channels.
- Each channel partition has a dedicated channel-enable register. Each bit controls whether data flow is allowed or prevented in one of the channels assigned to that partition.
- There are three transmit multichannel modes and one receive multichannel mode.

Table 15-8. Block - Channel Assignment

Block	Channels
0	0 - 15
1	16 - 31
2	32 - 47
3	48 - 63
4	64 - 79
5	80 - 95
6	96 - 111
7	112 - 127

The blocks are assigned to partitions according to the selected partition mode. In the two-partition mode (described in [Section 15.6.4](#)), you assign one even-numbered block (0, 2, 4, or 6) to partition A and one odd-numbered block (1, 3, 5, or 7) to partition B. In the 8-partition mode (described in [Section 15.6.5](#)), blocks 0 through 7 are automatically assigned to partitions, A through H, respectively.

Table 15-9. 2-Partition Mode

Partition	Blocks
A	0 or 2 or 4 or 6
B	1 or 3 or 5 or 7

Table 15-10. 8-Partition mode

Partition	Blocks	Channels
A	0	0 - 15
B	1	16 - 31
C	2	32 - 47
D	3	48 - 63
E	4	64 - 79
F	5	80 - 95
G	6	96 - 111
H	7	112 - 127

The number of partitions for reception and the number of partitions for transmission are independent. For example, it is possible to use two receive partitions (A and B) and eight transmit partitions (A-H).

15.6.2 Multichannel Selection

When a McBSP uses a time-division multiplexed (TDM) data stream while communicating with other McBSPs or serial devices, the McBSP may need to receive and/or transmit on only a few channels. To save memory and bus bandwidth, you can use a multichannel selection mode to prevent data flow in some of the channels.

Each channel partition has a dedicated channel enable register. If the appropriate multichannel selection mode is on, each bit in the register controls whether data flow is allowed or prevented in one of the channels that is assigned to that partition.

The McBSP has one receive multichannel selection mode (described in [Section 15.6.6](#)) and three transmit multichannel selection modes (described in [Section 15.6.7](#)).

15.6.3 Configuring a Frame for Multichannel Selection

Before you enable a multichannel selection mode, make sure you properly configure the data frame:

- Select a single-phase frame (RPHASE/XPHASE = 0). Each frame represents a TDM data stream.
- Set a frame length (in RFRLLEN1/XFRLLEN1) that includes the highest-numbered channel to be used. For example, if you plan to use channels 0, 15, and 39 for reception, the receive frame length must be at least 40 (RFRLLEN1 = 39). If XFRLLEN1 = 39 in this case, the receiver creates 40 time slots per frame but only receives data during time slots 0, 15, and 39 of each frame.

15.6.4 Using Two Partitions

For multichannel selection operation in the receiver and/or the transmitter, you can use two partitions or eight partitions (described in [Section 15.6.5](#)). If you choose the 2-partition mode (RMCME = 0 for reception, XMCME = 0 for transmission), McBSP channels are activated using an alternating scheme. In response to a frame-synchronization pulse, the receiver or transmitter begins with the channels in partition A and then alternates between partitions B and A until the complete frame has been transferred. When the next frame-synchronization pulse occurs, the next frame is transferred beginning with the channels in partition A.

15.6.4.1 Assigning Blocks to Partitions A and B

For reception, any two of the eight receive-channel blocks can be assigned to receive partitions A and B, which means up to 32 receive channels can be enabled at any given point in time. Similarly, any two of the eight transmit-channel blocks (up to 32 enabled transmit channels) can be assigned to transmit partitions A and B.

For reception:

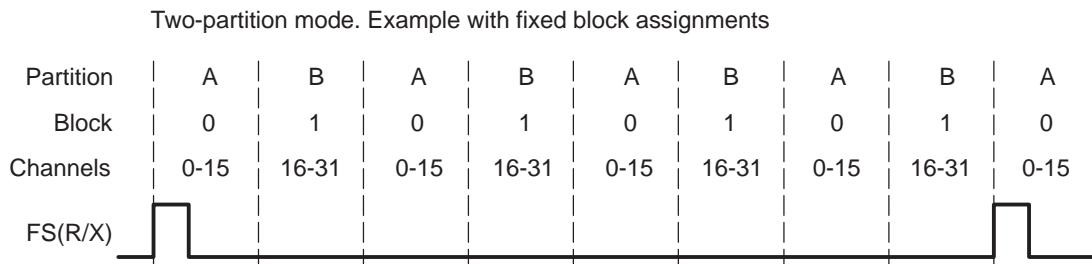
- Assign an even-numbered channel block (0, 2, 4, or 6) to receive partition A by writing to the RPABLK bits. In the receive multichannel selection mode (described in Section 15.6.6), the channels in this partition are controlled by receive channel enable register A (RCERA).
- Assign an odd-numbered block (1, 3, 5, or 7) to receive partition B with the RPBBLK bits. In the receive multichannel selection mode, the channels in this partition are controlled by receive channel enable register B (RCERB).

For transmission:

- Assign an even-numbered channel block (0, 2, 4, or 6) to transmit partition A by writing to the XPABLK bits. In one of the transmit multichannel selection modes (described in Section 15.6.7), the channels in this partition are controlled by transmit channel enable register A (XCERA).
- Assign an odd-numbered block (1, 3, 5, or 7) to transmit partition B with the XPBBLK bits. In one of the transmit multichannel selection modes, the channels in this partition are controlled by transmit channel enable register B (XCERB).

Figure 15-32 shows an example of alternating between the channels of partition A and the channels of partition B. Channels 0-15 have been assigned to partition A, and channels 16-31 have been assigned to partition B. In response to a frame-synchronization pulse, the McBSP begins a frame transfer with partition A and then alternates between partitions B and A until the complete frame is transferred.

Figure 15-32. Alternating Between the Channels of Partition A and the Channels of Partition B



As explained in Section 15.6.4.2, you can dynamically change which blocks of channels are assigned to the partitions.

15.6.4.2 Reassigning Blocks During Reception/Transmission

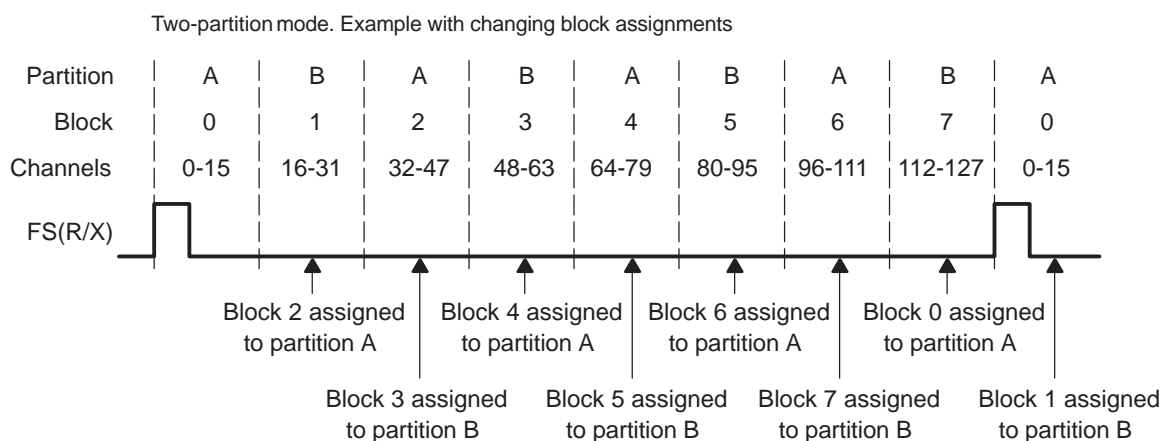
If you want to use more than 32 channels, you can change which channel blocks are assigned to partitions A and B during the course of a data transfer. However, these changes must be carefully timed. While a partition is being transferred, its associated block assignment bits cannot be modified and its associated channel enable register cannot be modified. For example, if block 3 is being transferred and block 3 is assigned to partition A, you can modify neither (R/X)PABLK to assign different channels to partition A nor (R/X)CERA to change the channel configuration for partition A.

Several features of the McBSP help you time the reassignment:

- The block of channels currently involved in reception/transmission (the current block) is reflected in the RCBLK/XCBLK bits. Your program can poll these bits to determine which partition is active. When a partition is not active, it is safe to change its block assignment and channel configuration.
- At the end of every block (at the boundary of two partitions), an interrupt can be sent to the CPU. In response to the interrupt, the CPU can then check the RCBLK/XCBLK bits and update the inactive partition. See [Section 15.6.7.3, Using Interrupts Between Block Transfers](#).

[Figure 15-33](#) shows an example of reassigning channels throughout a data transfer. In response to a frame-synchronization pulse, the McBSP alternates between partitions A and B. Whenever partition B is active, the CPU changes the block assignment for partition A. Whenever partition A is active, the CPU changes the block assignment for partition B.

Figure 15-33. Reassigning Channel Blocks Throughout a McBSP Data Transfer



15.6.5 Using Eight Partitions

For multichannel selection operation in the receiver and/or the transmitter, you can use eight partitions or two partitions (described in [Section 15.6.4](#)). If you choose the 8-partition mode (RMCME = 1 for reception, XMCME = 1 for transmission), McBSP channels are activated in the following order: A, B, C, D, E, F, G, H. In response to a frame-synchronization pulse, the receiver or transmitter begins with the channels in partition A and then continues with the other partitions in order until the complete frame has been transferred. When the next frame-synchronization pulse occurs, the next frame is transferred, beginning with the channels in partition A.

In the 8-partition mode, the (R/X)PABLK and (R/X)PBBLK bits are ignored and the 16-channel blocks are assigned to the partitions as shown in [Table 15-11](#) and [Table 15-12](#). These assignments cannot be changed. The tables also show the registers used to control the channels in the partitions.

Table 15-11. Receive Channel Assignment and Control With Eight Receive Partitions

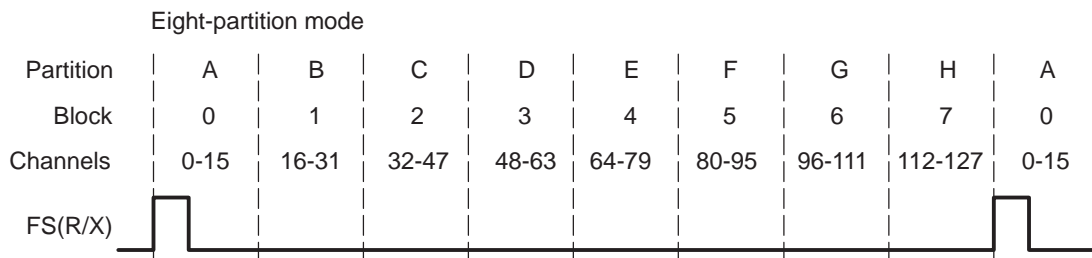
Receive Partition	Assigned Block of Receive Channels	Register Used For Channel Control
A	Block 0: channels 0 through 15	RCERA
B	Block 1: channels 16 through 31	RCERB
C	Block 2: channels 32 through 47	RCERC
D	Block 3: channels 48 through 63	RCERD
E	Block 4: channels 64 through 79	RCERE
F	Block 5: channels 80 through 95	RCERF
G	Block 6: channels 96 through 111	RCERG
H	Block 7: channels 112 through 127	RCERH

Table 15-12. Transmit Channel Assignment and Control When Eight Transmit Partitions Are Used

Transmit Partition	Assigned Block of Transmit Channels	Register Used For Channel Control
A	Block 0: channels 0 through 15	XCERA
B	Block 1: channels 16 through 31	XCERB
C	Block 2: channels 32 through 47	XCERC
D	Block 3: channels 48 through 63	XCERD
E	Block 4: channels 64 through 79	XCERE
F	Block 5: channels 80 through 95	XCERF
G	Block 6: channels 96 through 111	XCERG
H	Block 7: channels 112 through 127	XCERH

Figure 15-34 shows an example of the McBSP using the 8-partition mode. In response to a frame-synchronization pulse, the McBSP begins a frame transfer with partition A and then activates B, C, D, E, F, G, and H to complete a 128-word frame.

Figure 15-34. McBSP Data Transfer in the 8-Partition Mode



15.6.6 Receive Multichannel Selection Mode

The RMCM bit of MCR1 determines whether all channels or only selected channels are enabled for reception. When RMCM = 0, all 128 receive channels are enabled and cannot be disabled. When RMCM = 1, the receive multichannel selection mode is enabled. In this mode:

- Channels can be individually enabled or disabled. The only channels enabled are those selected in the appropriate receive channel enable registers (RCERs). The way channels are assigned to the RCERs depends on the number of receive channel partitions (2 or 8), as defined by the RMCME bit of MCR1.
- If a receive channel is disabled, any bits received in that channel are passed only as far as the receive buffer register(s) (RBR(s)). The receiver does not copy the content of the RBR(s) to the DRR(s), and as a result, does not set the receiver ready bit (RRDY). Therefore, no DMA synchronization event (REVT) is generated and, if the receiver interrupt mode depends on RRDY (RINTM = 00b), no interrupt is generated.

As an example of how the McBSP behaves in the receive multichannel selection mode, suppose you enable only channels 0, 15, and 39 and that the frame length is 40. The McBSP:

1. Accepts bits shifted in from the DR pin in channel 0
2. Ignores bits received in channels 1-14
3. Accepts bits shifted in from the DR pin in channel 15
4. Ignores bits received in channels 16-38
5. Accepts bits shifted in from the DR pin in channel 39

15.6.7 Transmit Multichannel Selection Modes

The XMCM bits of XCR2 determine whether all channels or only selected channels are enabled and unmasked for transmission. More details on enabling and masking are in Section 15.6.7.1. The McBSP has three transmit multichannel selection modes (XMCM = 01b, XMCM = 10b, and XMCM = 11b), which are described in the following table.

Table 15-13. Selecting a Transmit Multichannel Selection Mode With the XMCM Bits

XMCM	Transmit Multichannel Selection Mode
00b	No transmit multichannel selection mode is on. All channels are enabled and unmasked. No channels can be disabled or masked.
01b	All channels are disabled unless they are selected in the appropriate transmit channel enable registers (XCERs). If enabled, a channel in this mode is also unmasked. The XMCM bit of MCR2 determines whether 32 channels or 128 channels are selectable in XCERs.
10b	All channels are enabled, but they are masked unless they are selected in the appropriate transmit channel enable registers (XCERs). The XMCM bit of MCR2 determines whether 32 channels or 128 channels are selectable in XCERs.
11b	This mode is used for symmetric transmission and reception. All channels are disabled for transmission unless they are enabled for reception in the appropriate receive channel enable registers (RCERs). Once enabled, they are masked unless they are also selected in the appropriate transmit channel enable registers (XCERs). The XMCM bit of MCR2 determines whether 32 channels or 128 channels are selectable in RCERs and XCERs.

As an example of how the McBSP behaves in a transmit multichannel selection mode, suppose that XMCM = 01b (all channels disabled unless individually enabled) and that you have enabled only channels 0, 15, and 39. Suppose also that the frame length is 40. The McBSP:...

1. Shifts data to the DX pin in channel 0
2. Places the DX pin in the high impedance state in channels 1-14
3. Shifts data to the DX pin in channel 15
4. Places the DX pin in the high impedance state in channels 16-38
5. Shifts data to the DX pin in channel 39

15.6.7.1 Disabling/Enabling Versus Masking/Unmasking

For transmission, a channel can be:

- Enabled and unmasked (transmission can begin and can be completed)
- Enabled but masked (transmission can begin but cannot be completed)
- Disabled (transmission cannot occur)

The following definitions explain the channel control options:

Enabled channel	A channel that can begin transmission by passing data from the data transmit register(s) (DXR(s)) to the transmit shift registers (XSR(s)).
Masked channel	A channel that cannot complete transmission. The DX pin is held in the high impedance state; data cannot be shifted out on the DX pin. In systems where symmetric transmit and receive provides software benefits, this feature allows transmit channels to be disabled on a shared serial bus. A similar feature is not needed for reception because multiple receptions cannot cause serial bus contention.
Disabled channel	A channel that is not enabled. A disabled channel is also masked. Because no DXR-to-XSR copy occurs, the XRDY bit of SPCR2 is not set. Therefore, no DMA synchronization event (XEVT) is generated, and if the transmit interrupt mode depends on XRDY (XINTM = 00b in SPCR2), no interrupt is generated. The XEMPTY bit of SPCR2 is not affected.
Unmasked channel	A channel that is not masked. Data in the XSR(s) is shifted out on the DX pin.

15.6.7.2 Activity on McBSP Pins for Different Values of XMCM

Figure 15-35 shows the activity on the McBSP pins for the various XMCM values. In all cases, the transmit frame is configured as follows:

- XPHASE = 0: Single-phase frame (required for multichannel selection modes)
- XFRLLEN1 = 0000011b: 4 words per frame
- XWDLEN1 = 000b: 8 bits per word

- XMCME = 0: 2-partition mode (only partitions A and B used)

In the case where XMCM = 11b, transmission and reception are symmetric, which means the corresponding bits for the receiver (RPHASE, RFLEN1, RWDLEN1, and RMCME) must have the same values as XPHASE, XFLEN1, and XWDLEN1, respectively.

In the figure, the arrows showing where the various events occur are only sample indications. Wherever possible, there is a time window in which these events can occur.

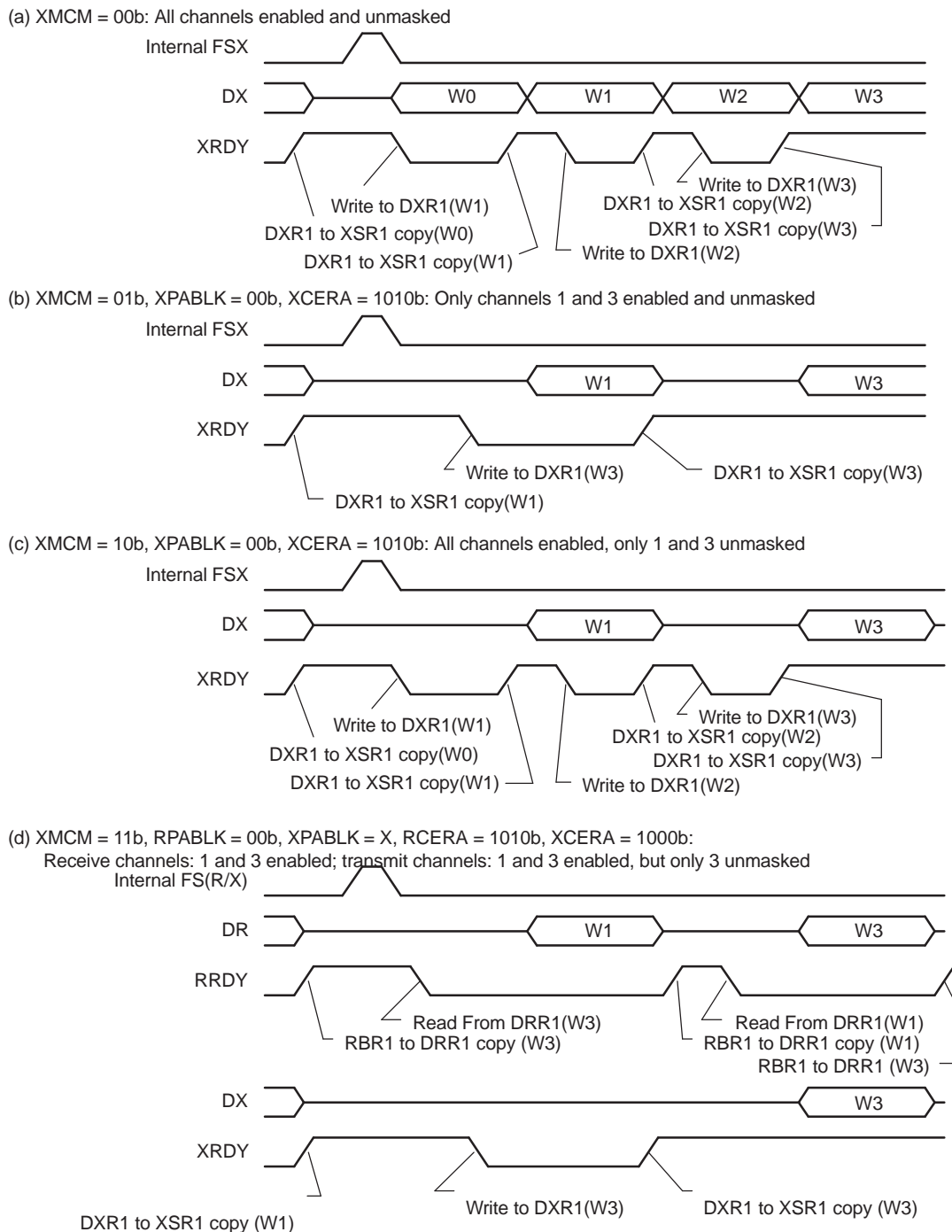
15.6.7.3 Using Interrupts Between Block Transfers

When a multichannel selection mode is used, an interrupt request can be sent to the CPU at the end of every 16-channel block (at the boundary between partitions and at the end of the frame). In the receive multichannel selection mode, a receive interrupt (RINT) request is generated at the end of each block transfer if RINTM = 01b. In any of the transmit multichannel selection modes, a transmit interrupt (XINT) request is generated at the end of each block transfer if XINTM = 01b. When RINTM/XINTM = 01b, no interrupt is generated unless a multichannel selection mode is on.

These interrupt pulses are active high and last for two CPU clock cycles.

This type of interrupt is especially helpful if you are using the two-partition mode (described in [Section 15.6.4](#)) and you want to know when you can assign a different block of channels to partition A or B.

Figure 15-35. Activity on McBSP Pins for the Possible Values of XMCM



15.7 SPI Operation Using the Clock Stop Mode

This section explains how to use the McBSP in SPI mode.

15.7.1 SPI Protocol

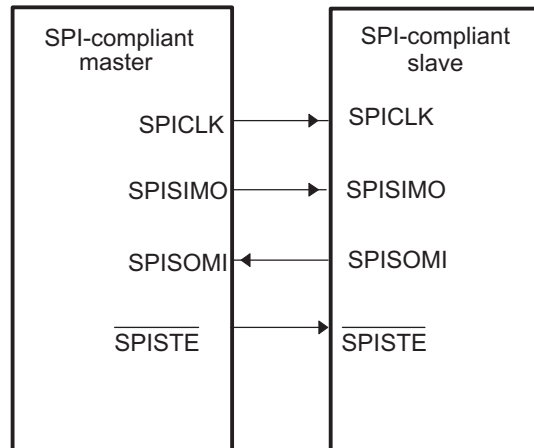
The SPI protocol is a master-slave configuration with one master device and one or more slave devices. The interface consists of the following four signals:

- Serial data input (also referred to as slave out/master in, or SOMI)

- Serial data output (also referred to as slave in/master out, or SIMO)
- Shift-clock (also referred to as SPICLK)
- Slave-enable signal (also referred to as $\overline{\text{SPISTE}}$)

A typical SPI interface with a single slave device is shown in [Figure 15-36](#).

Figure 15-36. Typical SPI Interface



The master device controls the flow of communication by providing shift-clock and slave-enable signals. The slave-enable signal is an optional active-low signal that enables the serial data input and output of the slave device (device not sending out the clock).

In the absence of a dedicated slave-master signal, communication between the master and slave is determined by the presence or absence of an active shift-clock. When the McBSP is operating in SPI master mode and the $\overline{\text{SPISTE}}$ signal is not used by the slave SPI port, the slave device must remain enabled at all times, and multiple slaves cannot be used.

15.7.2 Clock Stop Mode

The clock stop mode of the McBSP provides compatibility with the SPI protocol. When the McBSP is configured in clock stop mode, the transmitter and receiver are internally synchronized so that the McBSP functions as an SPI master or slave device. The transmit clock signal (CLKX) corresponds to the serial clock signal (SPICLK) of the SPI protocol, while the transmit frame-synchronization signal (FSX) is used as the slave-enable signal ($\overline{\text{SPISTE}}$).

The receive clock signal (MCLKR) and receive frame-synchronization signal (FSR) are not used in the clock stop mode because these signals are internally connected to their transmit counterparts, CLKX and FSX.

15.7.3 Bits Used to Enable and Configure the Clock Stop Mode

The bits required to configure the McBSP as an SPI device are introduced in [Table 15-14](#). [Table 15-15](#) shows how the various combinations of the CLKSTP bit and the polarity bits CLKXP and CLKRP create four possible clock stop mode configurations. The timing diagrams in [Section 15.7.4](#) show the effects of CLKSTP, CLKXP, and CLKRP.

Table 15-14. Bits Used to Enable and Configure the Clock Stop Mode

Bit Field	Description
CLKSTP bits of SPCR1	Use these bits to enable the clock stop mode and to select one of two timing variations. (See also Table 15-15 .)
CLKXP bit of PCR	This bit determines the polarity of the CLKX signal. (See also Table 15-15 .)
CLKRP bit of PCR	This bit determines the polarity of the MCLKR signal. (See also Table 15-15 .)
CLKXM bit of PCR	This bit determines whether CLKX is an input signal (McBSP as slave) or an output signal (McBSP as master).

Table 15-14. Bits Used to Enable and Configure the Clock Stop Mode (continued)

Bit Field	Description
XPHASE bit of XCR2	You must use a single-phase transmit frame (XPHASE = 0).
RPHASE bit of RCR2	You must use a single-phase receive frame (RPHASE = 0).
XFRLLEN1 bits of XCR1	You must use a transmit frame length of 1 serial word (XFRLLEN1 = 0).
RFRLLEN1 bits of RCR1	You must use a receive frame length of 1 serial word (RFRLLEN1 = 0).
XWDLEN1 bits of XCR1	The XWDLEN1 bits determine the transmit packet length. XWDLEN1 must be equal to RWDLEN1 because in the clock stop mode. The McBSP transmit and receive circuits are synchronized to a single clock.
RWDLEN1 bits of RCR1	The RWDLEN1 bits determine the receive packet length. RWDLEN1 must be equal to XWDLEN1 because in the clock stop mode. The McBSP transmit and receive circuits are synchronized to a single clock.

Table 15-15. Effects of CLKSTP, CLKXP, and CLKRP on the Clock Scheme

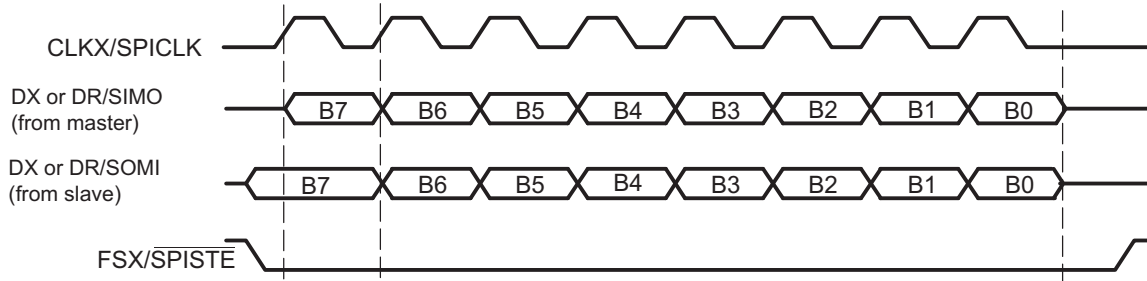
Bit Settings	Clock Scheme
CLKSTP = 00b or 01b CLKXP = 0 or 1 CLKRP = 0 or 1	Clock stop mode disabled. Clock enabled for non-SPI mode.
CLKSTP = 10b CLKXP = 0 CLKRP = 0	Low inactive state without delay: The McBSP transmits data on the rising edge of CLKX and receives data on the falling edge of MCLKR.
CLKSTP = 11b CLKXP = 0 CLKRP = 1	Low inactive state with delay: The McBSP transmits data one-half cycle ahead of the rising edge of CLKX and receives data on the rising edge of MCLKR.
CLKSTP = 10b CLKXP = 1 CLKRP = 0	High inactive state without delay: The McBSP transmits data on the falling edge of CLKX and receives data on the rising edge of MCLKR.
CLKSTP = 11b CLKXP = 1 CLKRP = 1	High inactive state with delay: The McBSP transmits data one-half cycle ahead of the falling edge of CLKX and receives data on the falling edge of MCLKR.

15.7.4 Clock Stop Mode Timing Diagrams

The timing diagrams for the four possible clock stop mode configurations are shown here. Notice that the frame-synchronization signal used in clock stop mode is active throughout the entire transmission as a slave-enable signal. Although the timing diagrams show 8-bit transfers, the packet length can be set to 8, 12, 16, 20, 24, or 32 bits per packet. The receive packet length is selected with the RWDLEN1 bits of RCR1, and the transmit packet length is selected with the XWDLEN1 bits of XCR1. For clock stop mode, the values of RWDLEN1 and XWDLEN1 must be the same because the McBSP transmit and receive circuits are synchronized to a single clock.

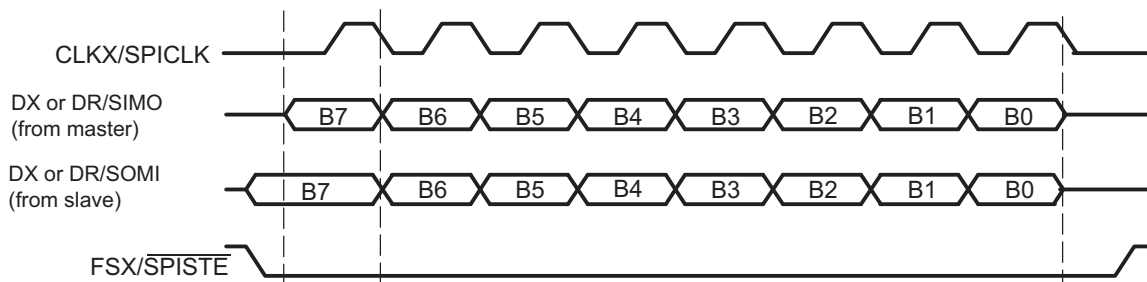
NOTE: Even if multiple words are consecutively transferred, the CLKX signal is always stopped and the FSX signal returns to the inactive state after a packet transfer. When consecutive packet transfers are performed, this leads to a minimum idle time of two bit-periods between each packet transfer.

Figure 15-37. SPI Transfer With CLKSTP = 10b (No Clock Delay), CLKXP = 0, and CLKRP = 0



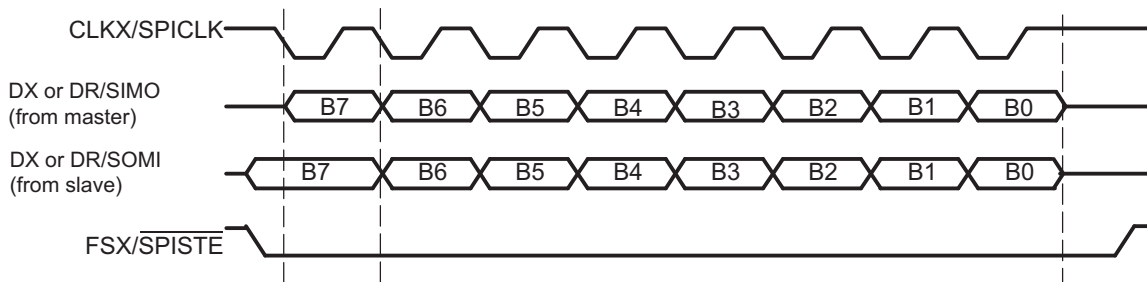
- A If the McBSP is the SPI master (CLKXM = 1), SIMO = DX. If the McBSP is the SPI slave (CLKXM = 0), SIMO = DR.
- B If the McBSP is the SPI master (CLKXM = 1), SOMI = DR. If the McBSP is the SPI slave (CLKXM = 0), SOMI = DX.

Figure 15-38. SPI Transfer With CLKSTP = 11b (Clock Delay), CLKXP = 0, CLKRP = 1



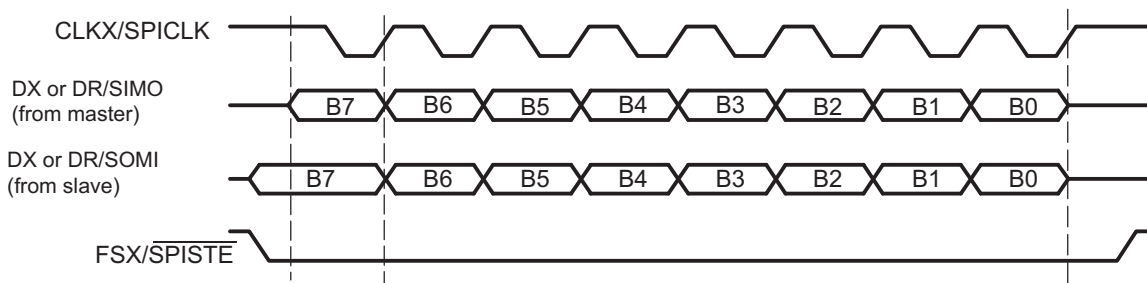
- A If the McBSP is the SPI master (CLKXM = 1), SIMO = DX. If the McBSP is the SPI slave (CLKXM = 0), SIMO = DR.
- B If the McBSP is the SPI master (CLKXM = 1), SOMI = DR. If the McBSP is the SPI slave (CLKXM = 0), SOMI = DX.

Figure 15-39. SPI Transfer With CLKSTP = 10b (No Clock Delay), CLKXP = 1, and CLKRP = 0



- A If the McBSP is the SPI master (CLKXM = 1), SIMO = DX. If the McBSP is the SPI slave (CLKXM = 0), SIMO = DR.
- B If the McBSP is the SPI master (CLKXM = 1), SOMI = DR. If the McBSP is the SPI slave (CLKXM = 0), SOMI = DX.

Figure 15-40. SPI Transfer With CLKSTP = 11b (Clock Delay), CLKXP = 1, CLKRP = 1



- A If the McBSP is the SPI master (CLKXM = 1), SIMO=DX. If the McBSP is the SPI slave (CLKXM = 0), SIMO = DR.
- B If the McBSP is the SPI master (CLKXM = 1), SOMI=DR. If the McBSP is the SPI slave (CLKXM = 0), SOMI = DX.

15.7.5 Procedure for Configuring a McBSP for SPI Operation

To configure the McBSP for SPI master or slave operation:

Step 1. Place the transmitter and receiver in reset.

Clear the transmitter reset bit (XRST = 0) in SPCR2 to reset the transmitter. Clear the receiver reset bit (RRST = 0) in SPCR1 to reset the receiver.

Step 2. Place the sample rate generator in reset.

Clear the sample rate generator reset bit (GRST = 0) in SPCR2 to reset the sample rate generator.

Step 3. Program registers that affect SPI operation.

Program the appropriate McBSP registers to configure the McBSP for proper operation as an SPI master or an SPI slave. For a list of important bits settings, see one of the following topics:

- *McBSP as the SPI Master* ([Section 15.7.6](#))
- *McBSP as an SPI Slave* ([Section 15.7.7](#))

Step 4. Enable the sample rate generator.

To release the sample rate generator from reset, set the sample rate generator reset bit (GRST = 1) in SPCR2.

Make sure that during the write to SPCR2, you only modify GRST. Otherwise, you modify the McBSP configuration you selected in the previous step.

Step 5. Enable the transmitter and receiver.

After the sample rate generator is released from reset, wait two sample rate generator clock periods for the McBSP logic to stabilize.

If the CPU services the McBSP transmit and receive buffers, then you can immediately enable the transmitter (XRST = 1 in SPCR2) and enable the receiver (RRST = 1 in SPCR1).

If the DMA controller services the McBSP transmit and receive buffers, then you must first configure the DMA controller (this includes enabling the channels that service the McBSP buffers). When the DMA controller is ready, make XRST = 1 and RRST = 1.

In either case, make sure you only change XRST and RRST when you write to SPCR2 and SPCR1. Otherwise, you modify the bit settings you selected earlier in this procedure.

After the transmitter and receiver are released from reset, wait two sample rate generator clock periods for the McBSP logic to stabilize.

Step 6. If necessary, enable the frame-synchronization logic of the sample rate generator.

After the required data acquisition setup is done (DXR[1,2] is loaded with data), set FRST = 1 if an internally generated frame-synchronization pulse is required (that is, if the McBSP is the SPI master).

15.7.6 McBSP as the SPI Master

An SPI interface with the McBSP used as the master is shown in [Figure 15-41](#). When the McBSP is configured as a master, the transmit output signal (DX) is used as the SIMO signal of the SPI protocol and the receive input signal (DR) is used as the SOMI signal.

The register bit values required to configure the McBSP as a master are listed in [Table 15-16](#). After the table are more details about the configuration requirements.

Figure 15-41. SPI Interface with McBSP Used as Master

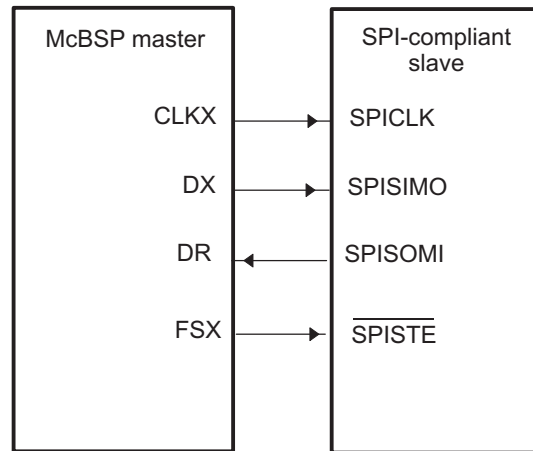


Table 15-16. Bit Values Required to Configure the McBSP as an SPI Master

Required Bit Setting	Description
CLKSTP = 10b or 11b	The clock stop mode (without or with a clock delay) is selected.
CLKXP = 0 or 1	The polarity of CLKX as seen on the MCLKX pin is positive (CLKXP = 0) or negative (CLKXP = 1).
CLKRP = 0 or 1	The polarity of MCLKR as seen on the MCLKR pin is positive (CLKRP = 0) or negative (CLKRP = 1).
CLKXM = 1	The MCLKX pin is an output pin driven by the internal sample rate generator. Because CLKSTP is equal to 10b or 11b, MCLKR is driven internally by CLKX.
SCLKME = 0	The clock generated by the sample rate generator (CLKG) is derived from the CPU clock.
CLKSM = 1	
CLKGDV is a value from 1 to 255	CLKGDV defines the divide down value for CLKG.
FSXM = 1	The FSX pin is an output pin driven according to the FSGM bit. (See the TMS320F28335 Applications and Media Processor Data Manual (SPRS224) for more information.
FSGM = 0	The transmitter drives a frame-synchronization pulse on the FSX pin every time data is transferred from DXR1 to XSR1.
FSXP = 1	The FSX pin is active low.
XDATDLY = 01b	This setting provides the correct setup time on the FSX signal.
RDATDLY = 01b	

When the McBSP functions as the SPI master, it controls the transmission of data by producing the serial clock signal. The clock signal on the MCLKX pin is enabled only during packet transfers. When packets are not being transferred, the MCLKX pin remains high or low depending on the polarity used.

For SPI master operation, the MCLKX pin must be configured as an output. The sample rate generator is then used to derive the CLKX signal from the CPU clock. The clock stop mode internally connects the MCLKX pin to the MCLKR signal so that no external signal connection is required on the MCLKR pin and both the transmit and receive circuits are clocked by the master clock (CLKX).

The data delay parameters of the McBSP (XDATDLY and RDATDLY) must be set to 1 for proper SPI master operation. A data delay value of 0 or 2 is undefined in the clock stop mode.

The McBSP can also provide a slave-enable signal ($\overline{\text{SPISTE}}$) on the FSX pin. If a slave-enable signal is required, the FSX pin must be configured as an output and the transmitter must be configured so that a frame-synchronization pulse is generated automatically each time a packet is transmitted (FSGM = 0). The polarity of the FSX pin is programmable high or low; however, in most cases the pin must be configured active low.

When the McBSP is configured as described for SPI-master operation, the bit fields for frame-synchronization pulse width (FWID) and frame-synchronization period (FPER) are overridden, and custom frame-synchronization waveforms are not allowed. To see the resulting waveform produced on the FSX pin, see the timing diagrams in [Section 15.7.4](#). The signal becomes active before the first bit of a packet transfer, and remains active until the last bit of the packet is transferred. After the packet transfer is complete, the FSX signal returns to the inactive state.

15.7.7 McBSP as an SPI Slave

An SPI interface with the McBSP used as a slave is shown in [Figure 15-42](#). When the McBSP is configured as a slave, DX is used as the SOMI signal and DR is used as the SIMO signal.

The register bit values required to configure the McBSP as a slave are listed in [Table 15-17](#). Following the table are more details about configuration requirements.

Figure 15-42. SPI Interface With McBSP Used as Slave

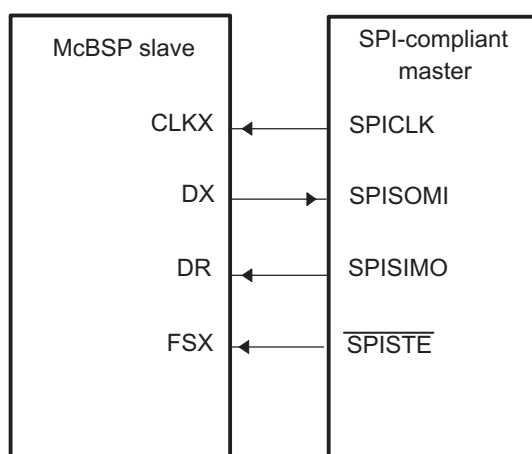


Table 15-17. Bit Values Required to Configure the McBSP as an SPI Slave

Required Bit Setting	Description
CLKSTP = 10b or 11b	The clock stop mode (without or with a clock delay) is selected.
CLKXP = 0 or 1	The polarity of CLKX as seen on the MCLKX pin is positive (CLKXP = 0) or negative (CLKXP = 1).
CLKRP = 0 or 1	The polarity of MCLKR as seen on the MCLKR pin is positive (CLKRP = 0) or negative (CLKRP = 1).
CLKXM = 0	The MCLKX pin is an input pin, so that it can be driven by the SPI master. Because CLKSTP = 10b or 11b, MCLKR is driven internally by CLKX.
SCLKME = 0	The clock generated by the sample rate generator (CLKG) is derived from the CPU clock. (The sample rate generator is used to synchronize the McBSP logic with the externally-generated master clock.)
CLKSM = 1	
CLKGDV = 1	The sample rate generator divides the CPU clock before generating CLKG.
FSXM = 0	The FSX pin is an input pin, so that it can be driven by the SPI master.
FSXP = 1	The FSX pin is active low.
XDATDLY = 00b	These bits must be 0s for SPI slave operation.
RDATDLY = 00b	

When the McBSP is used as an SPI slave, the master clock and slave-enable signals are generated externally by a master device. Accordingly, the CLKX and FSX pins must be configured as inputs. The MCLKX pin is internally connected to the MCLKR signal, so that both the transmit and receive circuits of the McBSP are clocked by the external master clock. The FSX pin is also internally connected to the FSR signal, and no external signal connections are required on the MCLKR and FSR pins.

Although the CLKX signal is generated externally by the master and is asynchronous to the McBSP, the sample rate generator of the McBSP must be enabled for proper SPI slave operation. The sample rate generator must be programmed to its maximum rate of half the CPU clock rate. The internal sample rate clock is then used to synchronize the McBSP logic to the external master clock and slave-enable signals.

The McBSP requires an active edge of the slave-enable signal on the FSX input for each transfer. This means that the master device must assert the slave-enable signal at the beginning of each transfer, and deassert the signal after the completion of each packet transfer; the slave-enable signal cannot remain active between transfers. Unlike the standard SPI, this pin cannot be tied low all the time.

The data delay parameters of the McBSP must be set to 0 for proper SPI slave operation. A value of 1 or 2 is undefined in the clock stop mode.

15.8 Receiver Configuration

To configure the McBSP receiver, perform the following procedure:

1. Place the McBSP/receiver in reset (see [Section 15.8.2](#)).
2. Program McBSP registers for the desired receiver operation (see [Section 15.8.1](#)).
3. Take the receiver out of reset (see [Section 15.8.2](#)).

15.8.1 Programming the McBSP Registers for the Desired Receiver Operation

The following is a list of important tasks to be performed when you are configuring the McBSP receiver. Each task corresponds to one or more McBSP register bit fields.

- Global behavior:
 - Set the receiver pins to operate as McBSP pins.
 - Enable/disable the digital loopback mode.
 - Enable/disable the clock stop mode.
 - Enable/disable the receive multichannel selection mode.
- Data behavior:
 - Choose 1 or 2 phases for the receive frame.
 - Set the receive word length(s).
 - Set the receive frame length.
 - Enable/disable the receive frame-synchronization ignore function.
 - Set the receive companding mode.
 - Set the receive data delay.
 - Set the receive sign-extension and justification mode.
 - Set the receive interrupt mode.
- Frame-synchronization behavior:
 - Set the receive frame-synchronization mode.
 - Set the receive frame-synchronization polarity.
 - Set the sample rate generator (SRG) frame-synchronization period and pulse width.
- Clock behavior:
 - Set the receive clock mode.
 - Set the receive clock polarity.
 - Set the SRG clock divide-down value.
 - Set the SRG clock synchronization mode.
 - Set the SRG clock mode (choose an input clock).
 - Set the SRG input clock polarity.

15.8.2 Resetting and Enabling the Receiver

The first step of the receiver configuration procedure is to reset the receiver, and the last step is to enable the receiver (to take it out of reset). [Table 15-18](#) describes the bits used for both of these steps.

Table 15-18. Register Bits Used to Reset or Enable the McBSP Receiver Field Descriptions

Register	Bit	Field	Value	Description
SPCR2	7	FRST	0	Frame-synchronization logic is reset. The sample rate generator does not generate frame-synchronization signal FSG, even if GRST = 1.
			1	If GRST = 1, frame-synchronization signal FSG is generated after (FPER + 1) number of CLKG clock cycles; all frame counters are loaded with their programmed values.
SPCR2	6	GRST	0	Sample rate generator is reset. If GRST = 0 due to a DSP reset, CLKG is driven by the CPU clock divided by 2, and FSG is driven low (inactive). If GRST = 0 due to program code, CLKG and FSG are both driven low (inactive).
			1	Sample rate generator is enabled. CLKG is driven according to the configuration programmed in the sample rate generator registers (SRGR[1,2]). If FRST = 1, the generator also generates the frame-synchronization signal FSG as programmed in the sample rate generator registers.
SPCR1	0	RRST	0	The serial port receiver is disabled and in the reset state.
			1	The serial port receiver is enabled.

15.8.2.1 Reset Considerations

The serial port can be reset in the following two ways:

1. The DSP reset (\overline{XRS} signal driven low) places the receiver, transmitter, and sample rate generator in reset. When the device reset is removed (\overline{XRS} signal released), GRST = FRST = RRST = XRST = 0 keep the entire serial port in the reset state, provided the McBSP clock is turned on.
2. The serial port transmitter and receiver can be reset directly using the RRST and XRST bits in the serial port control registers. The sample rate generator can be reset directly using the GRST bit in SPCR2.

[Table 15-19](#) shows the state of McBSP pins when the serial port is reset due to a device reset and a direct receiver/transmitter reset.

For more details about McBSP reset conditions and effects, see , *Resetting and Initializing a McBSP*.

Table 15-19. Reset State of Each McBSP Pin

Pin	Possible State(s)	State Forced By Device Reset	State Forced By Receiver Reset (RRST = 0 and GRST = 1)
MDRx	I	GPIO Input	Input
MCLKRx	I/O/Z	GPIO Input	Known state if input; MCLKR running if output
MFSRx	I/O/Z	GPIO Input	Known state if input; FSRP inactive state if output Transmitter reset (XRST = 0 and GRST = 1)
MDXx	O/Z	GPIO Input	Low impedance after transmit bit clock provided
MCLKXx	I/O/Z	GPIO Input	Known state if input; CLKX running if output
MFSXx	I/O/Z	GPIO Input	Known state if input; FSXP inactive state if output

15.8.3 Set the Receiver Pins to Operate as McBSP Pins

To configure a pin for its McBSP function , you should configure the bits of the GPxMUXn register appropriately. In addition to this, bits 12 and 13 of the PCR register must be set to 0. These bits are defined as reserved.

15.8.4 Enable/Disable the Digital Loopback Mode

The DLB bit determines whether the digital loopback mode is on. DLB is described in [Table 15-20](#).

Table 15-20. Register Bit Used to Enable/Disable the Digital Loopback Mode

Register	Bit	Name	Function	Type	Reset Value	
SPCR1	15	DLB	Digital loopback mode	R/W	0	
			DLB = 0			Digital loopback mode is disabled.
			DLB = 1			Digital loopback mode is enabled.

15.8.4.1 Digital Loopback Mode

In the digital loopback mode, the receive signals are connected internally through multiplexers to the corresponding transmit signals, as shown in [Table 15-21](#). This mode allows testing of serial port code with a single DSP device; the McBSP receives the data it transmits.

Table 15-21. Receive Signals Connected to Transmit Signals in Digital Loopback Mode

This Receive Signal	Is Fed Internally by This Transmit Signal
MDR (receive data)	MDX (transmit data)
MFSR (receive frame synchronization)	MFSX (transmit frame synchronization)
MCLKR (receive clock)	MCLKX (transmit clock)

15.8.5 Enable/Disable the Clock Stop Mode

The CLKSTP bits determine whether the clock stop mode is on. CLKSTP is described in [Table 15-22](#).

Table 15-22. Register Bits Used to Enable/Disable the Clock Stop Mode

Register	Bit	Name	Function	Type	Reset Value	
SPCR1	12-11	CLKSTP	Clock stop mode	R/W	00	
			CLKSTP = 0Xb			Clock stop mode disabled; normal clocking for non-SPI mode
			CLKSTP = 10b			Clock stop mode enabled, without clock delay
			CLKSTP = 11b			Clock stop mode enabled, with clock delay

15.8.5.1 Clock Stop Mode

The clock stop mode supports the SPI master-slave protocol. If you do not plan to use the SPI protocol, you can clear CLKSTP to disable the clock stop mode.

In the clock stop mode, the clock stops at the end of each data transfer. At the beginning of each data transfer, the clock starts immediately (CLKSTP = 10b) or after a half-cycle delay (CLKSTP = 11b). The CLKXP bit determines whether the starting edge of the clock on the MCLKX pin is rising or falling. The CLKRP bit determines whether receive data is sampled on the rising or falling edge of the clock shown on the MCLKR pin.

[Table 15-23](#) summarizes the impact of CLKSTP, CLKXP, and CLKRP on serial port operation. In the clock stop mode, the receive clock is tied internally to the transmit clock, and the receive frame-synchronization signal is tied internally to the transmit frame-synchronization signal.

Table 15-23. Effects of CLKSTP, CLKXP, and CLKRP on the Clock Scheme

Bit Settings	Clock Scheme
CLKSTP = 00b or 01b CLKXP = 0 or 1 CLKRP = 0 or 1	Clock stop mode disabled. Clock enabled for non-SPI mode.
CLKSTP = 10b CLKXP = 0 CLKRP = 0	Low inactive state without delay: The McBSP transmits data on the rising edge of CLKX and receives data on the falling edge of MCLKR.
CLKSTP = 11b CLKXP = 0 CLKRP = 1	Low inactive state with delay: The McBSP transmits data one-half cycle ahead of the rising edge of CLKX and receives data on the rising edge of MCLKR.
CLKSTP = 10b CLKXP = 1 CLKRP = 0	High inactive state without delay: The McBSP transmits data on the falling edge of CLKX and receives data on the rising edge of MCLKR.
CLKSTP = 11b CLKXP = 1 CLKRP = 1	High inactive state with delay: The McBSP transmits data one-half cycle ahead of the falling edge of CLKX and receives data on the falling edge of MCLKR.

15.8.6 Enable/Disable the Receive Multichannel Selection Mode

The RMCM bit determines whether the receive multichannel selection mode is on. RMCM is described in [Table 15-24](#). For more details, see [Receive Multichannel Selection Mode](#).

Table 15-24. Register Bit Used to Enable/Disable the Receive Multichannel Selection Mode

Register	Bit	Name	Function	Type	Reset Value
MCR1	0	RMCM	Receive multichannel selection mode RMCM = 0 The mode is disabled. All 128 channels are enabled. RMCM = 1 The mode is enabled. Channels can be individually enabled or disabled. The only channels enabled are those selected in the appropriate receive channel enable registers (RCERs). The way channels are assigned to the RCERs depends on the number of receive channel partitions (2 or 8), as defined by the RMCME bit.	R/W	0

15.8.7 Choose One or Two Phases for the Receive Frame

The RPHASE bit (see [Table 15-25](#)) determines whether the receive data frame has one or two phases.

Table 15-25. Register Bit Used to Choose One or Two Phases for the Receive Frame

Register	Bit	Name	Function	Type	Reset Value
RCR2	15	RPHASE	Receive phase number Specifies whether the receive frame has 1 or 2 phases. RPHASE = 0 Single-phase frame RPHASE = 1 Dual-phase frame	R/W	0

15.8.8 Set the Receive Word Length(s)

The RWDLEN1 and RWDLEN2 bit fields (see [Table 15-26](#)) determine how many bits are in each serial word in phase 1 and in phase 2, respectively, of the receive data frame.

Table 15-26. Register Bits Used to Set the Receive Word Length(s)

Register	Bit	Name	Function	Type	Reset Value	
RCR1	7-5	RWDLEN1	Receive word length 1	R/W	000	
			Specifies the length of every serial word in phase 1 of the receive frame.			
			RWDLEN1 = 000			8 bits
			RWDLEN1 = 001			12 bits
			RWDLEN1 = 010			16 bits
			RWDLEN1 = 011			20 bits
			RWDLEN1 = 100			24 bits
			RWDLEN1 = 101			32 bits
			RWDLEN1 = 11X			Reserved
RCR2	7-5	RWDLEN2	Receive word length 2	R/W	000	
			If a dual-phase frame is selected, RWDLEN2 specifies the length of every serial word in phase 2 of the frame.			
			RWDLEN2 = 000			8 bits
			RWDLEN2 = 001			12 bits
			RWDLEN2 = 010			16 bits
			RWDLEN2 = 011			20 bits
			RWDLEN2 = 100			24 bits
			RWDLEN2 = 101			32 bits
			RWDLEN2 = 11X			Reserved

15.8.8.1 Word Length Bits

Each frame can have one or two phases, depending on the value that you load into the RPHASE bit. If a single-phase frame is selected, RWDLEN1 selects the length for every serial word received in the frame. If a dual-phase frame is selected, RWDLEN1 determines the length of the serial words in phase 1 of the frame and RWDLEN2 determines the word length in phase 2 of the frame.

15.8.9 Set the Receive Frame Length

The RFRLN1 and RFRLN2 bit fields (see [Table 15-27](#)) determine how many serial words are in phase 1 and in phase 2, respectively, of the receive data frame.

Table 15-27. Register Bits Used to Set the Receive Frame Length

Register	Bit	Name	Function	Type	Reset Value	
RCR1	14-8	RFRLN1	Receive frame length 1	R/W	000 0000	
			(RFRLN1 + 1) is the number of serial words in phase 1 of the receive frame.			
			RFRLN1 = 000 0000			1 word in phase 1
			RFRLN1 = 000 0001			2 words in phase 1
RFRLN1 = 111 1111	128 words in phase 1					

Table 15-27. Register Bits Used to Set the Receive Frame Length (continued)

Register	Bit	Name	Function	Type	Reset Value
RCR2	14-8	RFRLLEN2	Receive frame length 2 If a dual-phase frame is selected, (RFRLLEN2 + 1) is the number of serial words in phase 2 of the receive frame. RFRLLEN2 = 000 0000 1 word in phase 2 RFRLLEN2 = 000 0001 2 words in phase 2 RFRLLEN2 = 111 1111 128 words in phase 2	R/W	000 0000

15.8.9.1 Selected Frame Length

The receive frame length is the number of serial words in the receive frame. Each frame can have one or two phases, depending on value that you load into the RPHASE bit.

If a single-phase frame is selected (RPHASE = 0), the frame length is equal to the length of phase 1. If a dual-phase frame is selected (RPHASE = 1), the frame length is the length of phase 1 plus the length of phase 2.

The 7-bit RFRLLEN fields allow up to 128 words per phase. See [Table 15-28](#) for a summary of how to calculate the frame length. This length corresponds to the number of words or logical time slots or channels per frame-synchronization pulse.

Program the RFRLLEN fields with [*w minus 1*], where *w* represents the number of words per phase. For the example, if you want a phase length of 128 words in phase 1, load 127 into RFRLLEN1.

Table 15-28. How to Calculate the Length of the Receive Frame

RPHASE	RFRLLEN1	RFRLLEN2	Frame Length
0	0 ≤ RFRLLEN1 ≤ 127	Don't care	(RFRLLEN1 + 1) words
1	0 ≤ RFRLLEN1 ≤ 127	0 ≤ RFRLLEN2 ≤ 127	(RFRLLEN1 + 1) + (RFRLLEN2 + 1) words

15.8.10 Enable/Disable the Receive Frame-Synchronization Ignore Function

The RFIG bit (see [Table 15-29](#)) controls the receive frame-synchronization ignore function.

Table 15-29. Register Bit Used to Enable/Disable the Receive Frame-Synchronization Ignore Function

Register	Bit	Name	Function	Type	Reset Value
RCR2	2	RFIG	Receive frame-synchronization ignore RFIG = 0 An unexpected receive frame-synchronization pulse causes the McBSP to restart the frame transfer. RFIG = 1 The McBSP ignores unexpected receive frame-synchronization pulses.	R/W	0

15.8.10.1 Unexpected Frame-Synchronization Pulses and the Frame-Synchronization Ignore Function

If a frame-synchronization pulse starts the transfer of a new frame before the current frame is fully received, this pulse is treated as an unexpected frame-synchronization pulse.

When RFIG = 1, reception continues, ignoring the unexpected frame-synchronization pulses.

When RFIG = 0, an unexpected FSR pulse causes the McBSP to discard the contents of RSR[1,2] in favor of the new incoming data. Therefore, if RFIG = 0 and an unexpected frame-synchronization pulse occurs, the serial port:

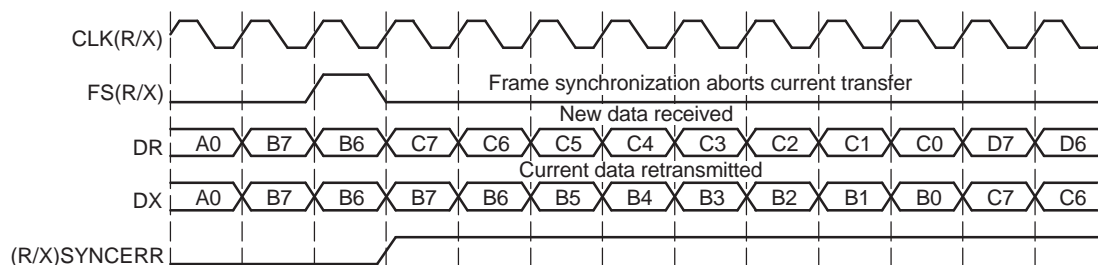
1. Aborts the current data transfer
2. Sets RSYNCERR in SPCR1 to 1
3. Begins the transfer of a new data word

For more details about the frame-synchronization error condition, see , *Unexpected Receive Frame-Synchronization Pulse*.

15.8.10.2 Examples of Effects of RFIG

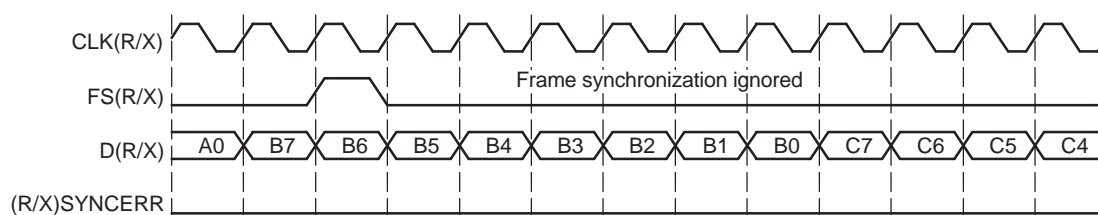
Figure 15-43 shows an example in which word B is interrupted by an unexpected frame-synchronization pulse when (R/X)FIG = 0. In the case of reception, the reception of B is aborted (B is lost), and a new data word © in this example) is received after the appropriate data delay. This condition is a receive synchronization error, which sets the RSYNCERR bit.

Figure 15-43. Unexpected Frame-Synchronization Pulse With (R/X)FIG = 0



In contrast with Figure 15-43, Figure 15-44 shows McBSP operation when unexpected frame-synchronization signals are ignored (when (R/X)FIG = 1). Here, the transfer of word B is not affected by an unexpected pulse.

Figure 15-44. Unexpected Frame-Synchronization Pulse With (R/X)FIG = 1



15.8.11 Set the Receive Companding Mode

The RCOMPAND bits (see Table 15-30) determine whether companding or another data transfer option is chosen for McBSP reception.

Table 15-30. Register Bits Used to Set the Receive Companding Mode

Register	Bit	Name	Function	Type	Reset Value
RCR2	4-3	RCOMPAND	Receive companding mode	R/W	00
Modes other than 00b are enabled only when the appropriate RWDLEN is 000b, indicating 8-bit data.					
RCOMPAND = 00 No companding, any size data, MSB received first					
RCOMPAND = 01 No companding, 8-bit data, LSB received first (for details, see Section 15.8.11.4).					
RCOMPAND = 10 μ -law companding, 8-bit data, MSB received first					
RCOMPAND = 11 A-law companding, 8-bit data, MSB received first					

15.8.11.1 Companding

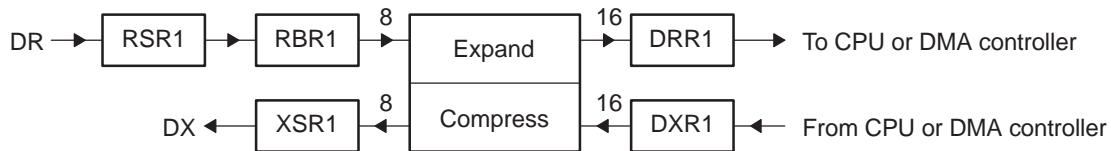
Companding (COMpressing and exPANDING) hardware allows compression and expansion of data in either μ -law or A-law format. The companding standard employed in the United States and Japan is μ -law. The European companding standard is referred to as A-law. The specifications for μ -law and A-law log PCM are part of the CCITT G.711 recommendation.

A-law and μ -law allow 13 bits and 14 bits of dynamic range, respectively. Any values outside this range are set to the most positive or most negative value. Thus, for companding to work best, the data transferred to and from the McBSP via the CPU or DMA controller must be at least 16 bits wide.

The μ -law and A-law formats both encode data into 8-bit code words. Companded data is always 8 bits wide; the appropriate word length bits (RWDLEN1, RWDLEN2, XWDLEN1, XWDLEN2) must therefore be set to 0, indicating an 8-bit wide serial data stream. If companding is enabled and either of the frame phases does not have an 8-bit word length, companding continues as if the word length is 8 bits.

Figure 15-45 illustrates the companding processes. When companding is chosen for the transmitter, compression occurs during the process of copying data from DXR1 to XSR1. The transmit data is encoded according to the specified companding law (A-law or μ -law). When companding is chosen for the receiver, expansion occurs during the process of copying data from RBR1 to DRR1. The receive data is decoded to 2's-complement format.

Figure 15-45. Companding Processes for Reception and for Transmission



15.8.11.2 Format of Expanded Data

For reception, the 8-bit compressed data in RBR1 is expanded to left-justified 16-bit data in DRR1. The RJUST bit of SPCR1 is ignored when companding is used.

15.8.11.3 Companding Internal Data

If the McBSP is otherwise unused (the serial port transmit and receive sections are reset), the companding hardware can compand internal data. See , *Capability to Compand Internal Data*.

15.8.11.4 Option to Receive LSB First

Normally, the McBSP transmits or receives all data with the most significant bit (MSB) first. However, certain 8-bit data protocols (that do not use companded data) require the least significant bit (LSB) to be transferred first. If you set RCOMPAND = 01b in RCR2, the bit ordering of 8-bit words is reversed during reception. Similar to companding, this feature is enabled only if the appropriate word length bits are set to 0, indicating that 8-bit words are to be transferred serially. If either phase of the frame does not have an 8-bit word length, the McBSP assumes the word length is eight bits and LSB-first ordering is done.

15.8.12 Set the Receive Data Delay

The RDATDLY bits (see Table 15-31) determine the length of the data delay for the receive frame.

Table 15-31. Register Bits Used to Set the Receive Data Delay

Register	Bit	Name	Function	Type	Reset Value	
RCR2	1-0	RDATDLY	Receive data delay	R/W	00	
			RDATDLY = 00			0-bit data delay
			RDATDLY = 01			1-bit data delay
			RDATDLY = 10			2-bit data delay
			RDATDLY = 11			Reserved

15.8.12.1 Data Delay

The start of a frame is defined by the first clock cycle in which frame synchronization is found to be active. The beginning of actual data reception or transmission with respect to the start of the frame can be delayed if required. This delay is called data delay.

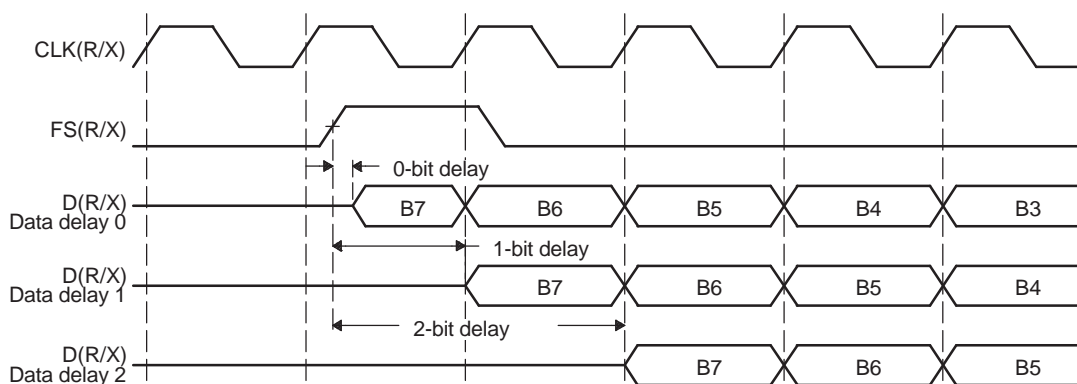
RDATDLY specifies the data delay for reception. The range of programmable data delay is zero to two bit-clocks (RDATDLY = 00b-10b), as described in Table 15-31 and shown in Figure 15-46. In this figure, the data transferred is an 8-bit value with bits labeled B7, B6, B5, and so on. Typically a 1-bit delay is selected, because data often follows a 1-cycle active frame-synchronization pulse.

15.8.12.2 0-Bit Data Delay

Normally, a frame-synchronization pulse is detected or sampled with respect to an edge of internal serial clock CLK(R/X). Thus, on the following cycle or later (depending on the data delay value), data may be received or transmitted. However, in the case of 0-bit data delay, the data must be ready for reception and/or transmission on the same serial clock cycle.

For reception, this problem is solved because receive data is sampled on the first falling edge of MCLKR where an active-high internal FSR is detected. However, data transmission must begin on the rising edge of the internal CLKX clock that generated the frame synchronization. Therefore, the first data bit is assumed to be present in XSR1, and thus on DX. The transmitter then asynchronously detects the frame-synchronization signal (FSX) going active high and immediately starts driving the first bit to be transmitted on the DX pin.

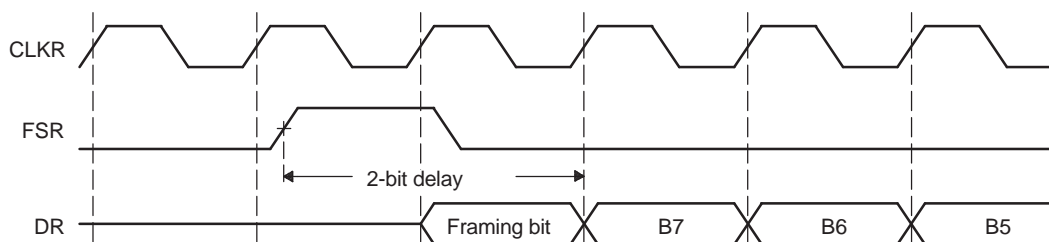
Figure 15-46. Range of Programmable Data Delay



15.8.12.3 2-Bit Data Delay

A data delay of two bit periods allows the serial port to interface to different types of T1 framing devices where the data stream is preceded by a framing bit. During reception of such a stream with data delay of two bits (framing bit appears after a 1-bit delay and data appears after a 2-bit delay), the serial port essentially discards the framing bit from the data stream, as shown in Figure 15-47. In this figure, the data transferred is an 8-bit value with bits labeled B7, B6, B5, and so on.

Figure 15-47. 2-Bit Data Delay Used to Skip a Framing Bit



15.8.13 Set the Receive Sign-Extension and Justification Mode

The RJUST bits (see [Table 15-32](#)) determine whether data received by the McBSP is sign-extended and how it is justified.

Table 15-32. Register Bits Used to Set the Receive Sign-Extension and Justification Mode

Register	Bit	Name	Function	Type	Reset Value
SPCR1	14-13	RJUST	Receive sign-extension and justification mode	R/W	00
			RJUST = 00 Right justify data and zero fill MSBs in DRR[1,2]		
			RJUST = 01 Right justify data and sign extend it into the MSBs in DRR[1,2]		
			RJUST = 10 Left justify data and zero fill LSBs in DRR[1,2]		
			RJUST = 11 Reserved		

15.8.13.1 Sign-Extension and the Justification

RJUST in SPCR1 selects whether data in RBR[1,2] is right- or left-justified (with respect to the MSB) in DRR[1,2] and whether unused bits in DRR[1,2] are filled with zeros or with sign bits.

[Table 15-33](#) and [Table 15-34](#) show the effects of various RJUST values. The first table shows the effect on an example 12-bit receive-data value ABC_h. The second table shows the effect on an example 20-bit receive-data value ABCDE_h.

Table 15-33. Example: Use of RJUST Field With 12-Bit Data Value ABC_h

RJUST	Justification	Extension	Value in DRR2	Value in DRR1
00b	Right	Zero fill MSBs	0000h	0ABC _h
01b	Right	Sign extend data into MSBs	FFFFh	FABC _h
10b	Left	Zero fill LSBs	0000h	ABC0 _h
11b	Reserved	Reserved	Reserved	Reserved

Table 15-34. Example: Use of RJUST Field With 20-Bit Data Value ABCDE_h

RJUST	Justification	Extension	Value in DRR2	Value in DRR1
00b	Right	Zero fill MSBs	000Ah	BCDE _h
01b	Right	Sign extend data into MSBs	FFFAh	BCDE _h
10b	Left	Zero fill LSBs	ABCDh	E000 _h
11b	Reserved	Reserved	Reserved	Reserved

15.8.14 Set the Receive Interrupt Mode

The RINTM bits (see [Table 15-35](#)) determine which event generates a receive interrupt request to the CPU.

The receive interrupt (RINT) informs the CPU of changes to the serial port status. Four options exist for configuring this interrupt. The options are set by the receive interrupt mode bits, RINTM, in SPCR1.

Table 15-35. Register Bits Used to Set the Receive Interrupt Mode

Register	Bit	Name	Function	Type	Reset Value
SPCR1	5-4	RINTM	Receive interrupt mode	R/W	00
			RINTM = 00		
			RINT generated when RRDY changes from 0 to 1. Interrupt on every serial word by tracking the RRDY bit in SPCR1. Regardless of the value of RINTM, RRDY can be read to detect the RRDY = 1 condition.		
			RINTM = 01		
			RINT generated by an end-of-block or end-of-frame condition in the receive multichannel selection mode. In the multichannel selection mode, interrupt after every 16-channel block boundary has been crossed within a frame and at the end of the frame. For details, see , <i>Using Interrupts Between Block Transfers</i> . In any other serial transfer case, this setting is not applicable and, therefore, no interrupts are generated.		
			RINTM = 10		
			RINT generated by a new receive frame-synchronization pulse. Interrupt on detection of receive frame-synchronization pulses. This generates an interrupt even when the receiver is in its reset state. This is done by synchronizing the incoming frame-synchronization pulse to the CPU clock and sending it to the CPU via RINT.		
			RINTM = 11		
			RINT generated when RSYNCERR is set. Interrupt on frame-synchronization error. Regardless of the value of RINTM, RSYNCERR can be read to detect this condition. For information on using RSYNCERR, see , <i>Unexpected Receive Frame-Synchronization Pulse</i> .		

15.8.15 Set the Receive Frame-Synchronization Mode

The bits described in [Table 15-36](#) determine the source for receive frame synchronization and the function of the FSR pin.

15.8.15.1 Receive Frame-Synchronization Modes

[Table 15-37](#) shows how you can select various sources to provide the receive frame-synchronization signal and the effect on the FSR pin. The polarity of the signal on the FSR pin is determined by the FSRP bit.

In digital loopback mode (DLB = 1), the transmit frame-synchronization signal is used as the receive frame-synchronization signal.

Also in the clock stop mode, the internal receive clock signal (MCLKR) and the internal receive frame-synchronization signal (FSR) are internally connected to their transmit counterparts, CLKX and FSX.

Table 15-36. Register Bits Used to Set the Receive Frame Synchronization Mode

Register	Bit	Name	Function	Type	Reset Value
PCR	10	FSRM	Receive frame-synchronization mode	R/W	0
			FSRM = 0		
			Receive frame synchronization is supplied by an external source via the FSR pin.		
			FSRM = 1		
			Receive frame synchronization is supplied by the sample rate generator. FSR is an output pin reflecting internal FSR, except when GSYNC = 1 in SRGR2.		

Table 15-36. Register Bits Used to Set the Receive Frame Synchronization Mode (continued)

Register	Bit	Name	Function	Type	Reset Value
SRGR2	15	GSYNC	<p>Sample rate generator clock synchronization mode</p> <p>If the sample rate generator creates a frame-synchronization signal (FSG) that is derived from an external input clock, the GSYNC bit determines whether FSG is kept synchronized with pulses on the FSR pin.</p> <p>GSYNC = 0 No clock synchronization is used: CLKG oscillates without adjustment, and FSG pulses every (FPER + 1) CLKG cycles.</p> <p>GSYNC = 1 Clock synchronization is used. When a pulse is detected on the FSR pin:</p> <ul style="list-style-type: none"> • CLKG is adjusted as necessary so that it is synchronized with the input clock on the MCLKR pin. • FSG pulses FSG only pulses in response to a pulse on the FSR pin. The frame-synchronization period defined in FPER is ignored. <p>For more details, see , <i>Synchronizing Sample Rate Generator Outputs to an External Clock</i>.</p>	R/W	0
SPCR1	15	DLB	<p>Digital loopback mode</p> <p>DLB = 0 Digital loopback mode is disabled.</p> <p>DLB = 1 Digital loopback mode is enabled. The receive signals, including the receive frame-synchronization signal, are connected internally through multiplexers to the corresponding transmit signals.</p>	R/W	0
SPCR1	12-11	CLKSTP	<p>Clock stop mode</p> <p>CLKSTP = 0xb Clock stop mode disabled; normal clocking for non-SPI mode.</p> <p>CLKSTP = 10b Clock stop mode enabled without clock delay. The internal receive clock signal (MCLKR) and the internal receive frame-synchronization signal (FSR) are internally connected to their transmit counterparts, CLKX and FSX.</p> <p>CLKSTP = 11b Clock stop mode enabled with clock delay. The internal receive clock signal (MCLKR) and the internal receive frame-synchronization signal (FSR) are internally connected to their transmit counterparts, CLKX and FSX.</p>	R/W	00

Table 15-37. Select Sources to Provide the Receive Frame-Synchronization Signal and the Effect on the FSR Pin

DLB	FSRM	GSYNC	Source of Receive Frame Synchronization	FSR Pin Status
0	0	0 or 1	An external frame-synchronization signal enters the McBSP through the FSR pin. The signal is then inverted as determined by FSRP before being used as internal FSR.	Input
0	1	0	Internal FSR is driven by the sample rate generator frame-synchronization signal (FSG).	Output. FSG is inverted as determined by FSRP before being driven out on the FSR pin.
0	1	1	Internal FSR is driven by the sample rate generator frame-synchronization signal (FSG).	Input. The external frame-synchronization input on the FSR pin is used to synchronize CLKG and generate FSG pulses.
1	0	0	Internal FSX drives internal FSR.	High impedance

Table 15-37. Select Sources to Provide the Receive Frame-Synchronization Signal and the Effect on the FSR Pin (continued)

DLB	FSRM	GSYNC	Source of Receive Frame Synchronization	FSR Pin Status
1	0 or 1	1	Internal FSX drives internal FSR.	Input. If the sample rate generator is running, external FSR is used to synchronize CLKG and generate FSG pulses.
1	1	0	Internal FSX drives internal FSR.	Output. Receive (same as transmit) frame synchronization is inverted as determined by FSRP before being driven out on the FSR pin.

15.8.16 Set the Receive Frame-Synchronization Polarity

The FSRP bit (see [Table 15-38](#)) determines whether frame-synchronization pulses are active high or active low on the FSR pin.

Table 15-38. Register Bit Used to Set Receive Frame-Synchronization Polarity

Register	Bit	Name	Function	Type	Reset Value
PCR	2	FSRP	Receive frame-synchronization polarity	R/W	0
			FSRP = 0		Frame-synchronization pulse FSR is active high.
			FSRP = 1		Frame-synchronization pulse FSR is active low.

15.8.16.1 Frame-Synchronization Pulses, Clock Signals, and Their Polarities

Receive frame-synchronization pulses can be generated internally by the sample rate generator (see) or driven by an external source. The source of frame synchronization is selected by programming the mode bit, FSRM, in PCR. FSR is also affected by the GSYNC bit in SRGR2. For information about the effects of FSRM and GSYNC, see [Section 15.8.15, Set the Receive Frame-Synchronization Mode](#). Similarly, receive clocks can be selected to be inputs or outputs by programming the mode bit, CLKRM, in the PCR (see [Section 15.8.17, Set the Receive Clock Mode](#)).

When FSR and FSX are inputs (FSXM = FSRM = 0, external frame-synchronization pulses), the McBSP detects them on the internal falling edge of clock, internal MCLKR, and internal CLKX, respectively. The receive data arriving at the DR pin is also sampled on the falling edge of internal MCLKR. These internal clock signals are either derived from an external source via CLK(R/X) pins or driven by the sample rate generator clock (CLKG) internal to the McBSP.

When FSR and FSX are outputs, implying that they are driven by the sample rate generator, they are generated (transition to their active state) on the rising edge of the internal clock, CLK(R/X). Similarly, data on the DX pin is output on the rising edge of internal CLKX.

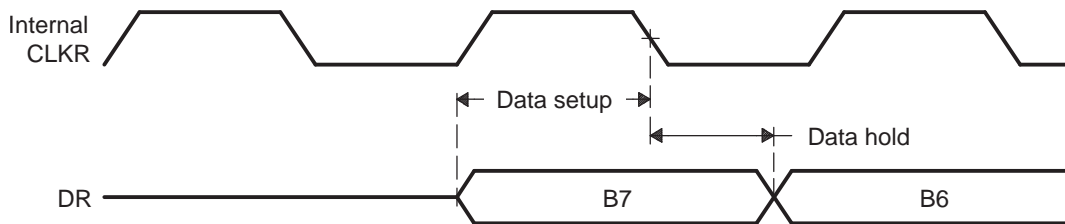
FSRP, FSXP, CLKRP, and CLKXP in the pin control register (PCR) configure the polarities of the FSR, FSX, MCLKR, and CLKX signals, respectively. All frame-synchronization signals (internal FSR, internal FSX) that are internal to the serial port are active high. If the serial port is configured for external frame synchronization (FSR/FSX are inputs to McBSP), and FSRP = FSXP = 1, the external active-low frame-synchronization signals are inverted before being sent to the receiver (internal FSR) and transmitter (internal FSX). Similarly, if internal synchronization (FSR/FSX are output pins and GSYNC = 0) is selected, the internal active-high frame-synchronization signals are inverted, if the polarity bit FS(R/X)P = 1, before being sent to the FS(R/X) pin.

On the transmit side, the transmit clock polarity bit, CLKXP, sets the edge used to shift and clock out transmit data. Data is always transmitted on the rising edge of internal CLKX. If CLKXP = 1 and external clocking is selected (CLKXM = 0 and CLKX is an input), the external falling-edge triggered input clock on CLKX is inverted to a rising-edge triggered clock before being sent to the transmitter. If CLKXP = 1, and internal clocking selected (CLKXM = 1 and CLKX is an output pin), the internal (rising-edge triggered) clock, internal CLKX, is inverted before being sent out on the MCLKX pin.

Similarly, the receiver can reliably sample data that is clocked with a rising edge clock (by the transmitter). The receive clock polarity bit, CLKRP, sets the edge used to sample received data. The receive data is always sampled on the falling edge of internal MCLKR. Therefore, if CLKRP = 1 and external clocking is selected (CLKRM = 0 and MCLKR is an input pin), the external rising-edge triggered input clock on MCLKR is inverted to a falling-edge triggered clock before being sent to the receiver. If CLKRP = 1 and internal clocking is selected (CLKRM = 1), the internal falling-edge triggered clock is inverted to a rising-edge triggered clock before being sent out on the MCLKR pin.

MCLKRP = CLKXP in a system where the same clock (internal or external) is used to clock the receiver and transmitter. The receiver uses the opposite edge as the transmitter to ensure valid setup and hold of data around this edge. Figure 15-48 shows how data clocked by an external serial device using a rising edge can be sampled by the McBSP receiver on the falling edge of the same clock.

Figure 15-48. Data Clocked Externally Using a Rising Edge and Sampled by the McBSP Receiver on a Falling Edge



Set the SRG Frame-Synchronization Period and Pulse Width.

15.8.16.2 Frame-Synchronization Period and the Frame-Synchronization Pulse Width

The sample rate generator can produce a clock signal, CLKG, and a frame-synchronization signal, FSG. If the sample rate generator is supplying receive or transmit frame synchronization, you must program the bit fields FPER and FWID.

On FSG, the period from the start of a frame-synchronization pulse to the start of the next pulse is (FPER + 1) CLKG cycles. The 12 bits of FPER allow a frame-synchronization period of 1 to 4096 CLKG cycles, which allows up to 4096 data bits per frame. When GSYNC = 1, FPER is a don't care value.

Each pulse on FSG has a width of (FWID + 1) CLKG cycles. The eight bits of FWID allow a pulse width of 1 to 256 CLKG cycles. It is recommended that FWID be programmed to a value less than the programmed word length.

The values in FPER and FWID are loaded into separate down-counters. The 12-bit FPER counter counts down the generated clock cycles from the programmed value (4095 maximum) to 0. The 8-bit FWID counter counts down from the programmed value (255 maximum) to 0. Table 15-39 shows settings for FPER and FWID.

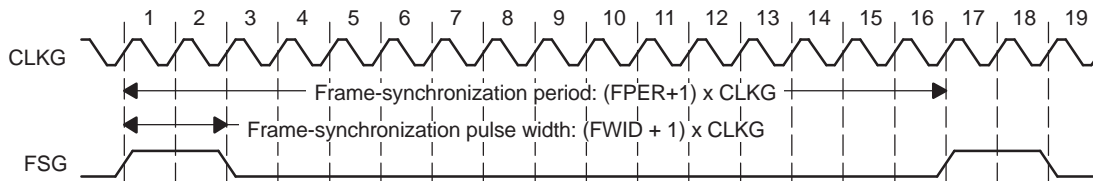
Figure 15-49 shows a frame-synchronization period of 16 CLKG periods (FPER = 15 or 00001111b) and a frame-synchronization pulse with an active width of 2 CLKG periods (FWID = 1).

Table 15-39. Register Bits Used to Set the SRG Frame-Synchronization Period and Pulse Width

Register	Bit	Name	Function	Type	Reset Value
SRGR2	11-0	FPER	Sample rate generator frame-synchronization period For the frame-synchronization signal FSG, (FPER + 1) determines the period from the start of a frame-synchronization pulse to the start of the next frame-synchronization pulse. Range for (FPER + 1): 1 to 4096 CLKG cycles	R/W	0000 0000 0000
SRGR1	15-8	FWID	Sample rate generator frame-synchronization pulse width This field plus 1 determines the width of each frame-synchronization pulse on FSG.	R/W	0000 0000

Table 15-39. Register Bits Used to Set the SRG Frame-Synchronization Period and Pulse Width (continued)

Register	Bit	Name	Function	Type	Reset Value
Range for (FWID + 1): 1 to 256 CLKG cycles					

Figure 15-49. Frame of Period 16 CLKG Periods and Active Width of 2 CLKG Periods


When the sample rate generator comes out of reset, FSG is in its inactive state. Then, when GRST = 1 and FSGM = 1, a frame-synchronization pulse is generated. The frame width value (FWID + 1) is counted down on every CLKG cycle until it reaches 0, at which time FSG goes low. At the same time, the frame period value (FPER + 1) is also counting down. When this value reaches 0, FSG goes high, indicating a new frame.

15.8.17 Set the Receive Clock Mode

Table 15-40 shows the settings for bits used to set receive clock mode.

Table 15-40. Register Bits Used to Set the Receive Clock Mode

Register	Bit	Name	Function	Type	Reset Value
PCR	8	CLKRM	Receive clock mode	R/W	0
			Case 1: Digital loopback mode not set (DLB = 0) in SPCR1.		
			CLKRM = 0 The MCLKR pin is an input pin that supplies the internal receive clock (MCLKR).		
			CLKRM = 1 Internal MCLKR is driven by the sample rate generator of the McBSP. The MCLKR pin is an output pin that reflects internal MCLKR.		
SPCR1	15	DLB	Case 2: Digital loopback mode set (DLB = 1) in SPCR1.	R/W	00
			CLKRM = 0 The MCLKR pin is in the high impedance state. The internal receive clock (MCLKR) is driven by the internal transmit clock (CLKX). Internal CLKX is derived according to the CLKXM bit of PCR.		
			CLKRM = 1 Internal MCLKR is driven by internal CLKX. The MCLKR pin is an output pin that reflects internal MCLKR. Internal CLKX is derived according to the CLKXM bit of PCR.		
			DLB = 0 Digital loopback mode is disabled.		
			DLB = 1 Digital loopback mode is enabled. The receive signals, including the receive frame-synchronization signal, are connected internally through multiplexers to the corresponding transmit signals.		

Table 15-40. Register Bits Used to Set the Receive Clock Mode (continued)

Register	Bit	Name	Function	Type	Reset Value	
SPCR1	12-11	CLKSTP	Clock stop mode	R/W	00	
			CLKSTP = 0xb			Clock stop mode disabled; normal clocking for non-SPI mode.
			CLKSTP = 10b			Clock stop mode enabled without clock delay. The internal receive clock signal (MCLKR) and the internal receive frame-synchronization signal (FSR) are internally connected to their transmit counterparts, CLKX and FSX.
			CLKSTP = 11b		Clock stop mode enabled with clock delay. The internal receive clock signal (MCLKR) and the internal receive frame-synchronization signal (FSR) are internally connected to their transmit counterparts, CLKX and FSX.	

15.8.17.1 Selecting a Source for the Receive Clock and a Data Direction for the MCLKR Pin

Table 15-41 shows how you can select various sources to provide the receive clock signal and affect the MCLKR pin. The polarity of the signal on the MCLKR pin is determined by the CLKRP bit.

In the digital loopback mode (DLB = 1), the transmit clock signal is used as the receive clock signal.

Also, in the clock stop mode, the internal receive clock signal (MCLKR) and the internal receive frame-synchronization signal (FSR) are internally connected to their transmit counterparts, CLKX and FSX.

Table 15-41. Receive Clock Signal Source Selection

DLB in SPCR1	CLKRM in PCR	Source of Receive Clock	MCLKR Pin Status
0	0	The MCLKR pin is an input driven by an external clock. The external clock signal is inverted as determined by CLKRP before being used.	Input
0	1	The sample rate generator clock (CLKG) drives internal MCLKR.	Output. CLKG, inverted as determined by CLKRP, is driven out on the MCLKR pin.
1	0	Internal CLKX drives internal MCLKR. To configure CLKX, see , <i>Set the Transmit Clock Mode</i> .	High impedance
1	1	Internal CLKX drives internal MCLKR. To configure CLKX, see , <i>Set the Transmit Clock Mode</i> .	Output. Internal MCLKR (same as internal CLKX) is inverted as determined by CLKRP before being driven out on the MCLKR pin.

15.8.18 Set the Receive Clock Polarity

Table 15-42. Register Bit Used to Set Receive Clock Polarity

Register	Bit	Name	Function	Type	Reset Value	
PCR	0	CLKRP	Receive clock polarity	R/W	0	
			CLKRP = 0			Receive data sampled on falling edge of MCLKR
			CLKRP = 1			Receive data sampled on rising edge of MCLKR

15.8.18.1 Frame Synchronization Pulses, Clock Signals, and Their Polarities

Receive frame-synchronization pulses can be generated internally by the sample rate generator (see) or driven by an external source. The source of frame synchronization is selected by programming the mode bit, FSRM, in PCR. FSR is also affected by the GSYNC bit in SRGR2. For information about the effects of FSRM and GSYNC, see [Section 15.8.15, Set the Receive Frame-Synchronization Mode](#). Similarly, receive clocks can be selected to be inputs or outputs by programming the mode bit, CLKRM, in the PCR (see [Section 15.8.17, Set the Receive Clock Mode](#)).

When FSR and FSX are inputs (FSXM = FSRM = 0, external frame-synchronization pulses), the McBSP detects them on the internal falling edge of clock, internal MCLKR, and internal CLKX, respectively. The receive data arriving at the DR pin is also sampled on the falling edge of internal MCLKR. These internal clock signals are either derived from external source via CLK(R/X) pins or driven by the sample rate generator clock (CLKG) internal to the McBSP.

When FSR and FSX are outputs, implying that they are driven by the sample rate generator, they are generated (transition to their active state) on the rising edge of internal clock, CLK(R/X). Similarly, data on the DX pin is output on the rising edge of internal CLKX.

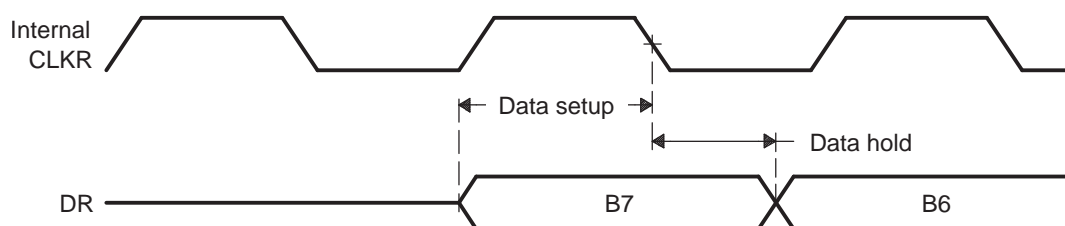
FSRP, FSXP, CLKRP, and CLKXP in the pin control register (PCR) configure the polarities of the FSR, FSX, MCLKR, and CLKX signals, respectively. All frame-synchronization signals (internal FSR, internal FSX) that are internal to the serial port are active high. If the serial port is configured for external frame synchronization (FSR/FSX are inputs to McBSP) and FSRP = FSXP = 1, the external active-low frame-synchronization signals are inverted before being sent to the receiver (internal FSR) and transmitter (internal FSX). Similarly, if internal synchronization (FSR/FSX are output pins and GSYNC = 0) is selected, the internal active-high frame-synchronization signals are inverted, if the polarity bit FS(R/X)P = 1, before being sent to the FS(R/X) pin.

On the transmit side, the transmit clock polarity bit, CLKXP, sets the edge used to shift and clock out transmit data. Data is always transmitted on the rising edge of internal CLKX. If CLKXP = 1 and external clocking is selected (CLKXM = 0 and CLKX is an input), the external falling-edge triggered input clock on CLKX is inverted to a rising-edge triggered clock before being sent to the transmitter. If CLKXP = 1 and internal clocking is selected (CLKXM = 1 and CLKX is an output pin), the internal (rising-edge triggered) clock, internal CLKX, is inverted before being sent out on the MCLKX pin.

Similarly, the receiver can reliably sample data that is clocked with a rising edge clock (by the transmitter). The receive clock polarity bit, CLKRP, sets the edge used to sample received data. The receive data is always sampled on the falling edge of internal MCLKR. Therefore, if CLKRP = 1 and external clocking is selected (CLKRM = 0 and MCLKR is an input pin), the external rising-edge triggered input clock on MCLKR is inverted to a falling-edge triggered clock before being sent to the receiver. If CLKRP = 1 and internal clocking is selected (CLKRM = 1), the internal falling-edge triggered clock is inverted to a rising-edge triggered clock before being sent out on the MCLKR pin.

CLKRP = CLKXP in a system where the same clock (internal or external) is used to clock the receiver and transmitter. The receiver uses the opposite edge as the transmitter to ensure valid setup and hold of data around this edge. [Figure 15-50](#) shows how data clocked by an external serial device using a rising edge can be sampled by the McBSP receiver on the falling edge of the same clock.

Figure 15-50. Data Clocked Externally Using a Rising Edge and Sampled by the McBSP Receiver on a Falling Edge



15.8.19 Set the SRG Clock Divide-Down Value

Table 15-43. Register Bits Used to Set the Sample Rate Generator (SRG) Clock Divide-Down Value

Register	Bit	Name	Function	Type	Reset Value
SRGR1	7-0	CLKGDV	Sample rate generator clock divide-down value The input clock of the sample rate generator is divided by (CLKGDV + 1) to generate the required sample rate generator clock frequency. The default value of CLKGDV is 1 (divide input clock by 2).	R/W	0000 0001

15.8.19.1 Sample Rate Generator Clock Divider

The first divider stage generates the serial data bit clock from the input clock. This divider stage utilizes a counter, preloaded by CLKGDV, that contains the divide ratio value.

The output of the first divider stage is the data bit clock, which is output as CLKG and which serves as the input for the second and third stages of the divider.

CLKG has a frequency equal to $1/(\text{CLKGDV} + 1)$ of sample rate generator input clock. Thus, the sample generator input clock frequency is divided by a value between 1 and 256. When CLKGDV is odd or equal to 0, the CLKG duty cycle is 50%. When CLKGDV is an even value, 2p, representing an odd divide-down, the high-state duration is p + 1 cycles and the low-state duration is p cycles.

15.8.20 Set the SRG Clock Synchronization Mode

For more details on using the clock synchronization feature, see , *Synchronizing Sample Rate Generator Outputs to an External Clock*.

Table 15-44. Register Bit Used to Set the SRG Clock Synchronization Mode

Register	Bit	Name	Function	Type	Reset Value
SRGR2	15	GSYNC	Sample rate generator clock synchronization GSYNC is used only when the input clock source for the sample rate generator is external—on the MCLKR or MCLKX pin. GSYNC = 0 The sample rate generator clock (CLKG) is free running. CLKG oscillates without adjustment, and FSG pulses every (FPER + 1) CLKG cycles. GSYNC = 1 Clock synchronization is performed. When a pulse is detected on the FSR pin: <ul style="list-style-type: none"> • CLKG is adjusted as necessary so that it is synchronized with the input clock on the MCLKR or MCLKX pin. • FSG pulses. FSG only pulses in response to a pulse on the FSR pin. The frame-synchronization period defined in FPER is ignored. 	R/W	0

15.8.21 Set the SRG Clock Mode (Choose an Input Clock)

Table 15-45. Register Bits Used to Set the SRG Clock Mode (Choose an Input Clock)

Register	Bit	Name	Function	Type	Reset Value
PCR	7	SCLKME	Sample rate generator clock mode	R/W	0
SRGR2	13	CLKSM	Reserved	R/W	1
			SCLKME = 0		
			CLKSM = 0		

Table 15-45. Register Bits Used to Set the SRG Clock Mode (Choose an Input Clock) (continued)

Register	Bit	Name	Function	Type	Reset Value
			SCLKME = 0	Sample rate generator clock derived from LSPCLK (default)	
			CLKSM = 1		
			SCLKME = 1	Sample rate generator clock derived from MCLKR pin	
			CLKSM = 0		
			SCLKME = 1	Sample rate generator clock derived from MCLKX pin	
			CLKSM = 1		

15.8.21.1 SRG Clock Mode

The sample rate generator can produce a clock signal (CLKG) for use by the receiver, the transmitter, or both, but CLKG is derived from an input clock. [Table 15-45](#) shows the four possible sources of the input clock. For more details on generating CLKG, see [Clock Generation in the Sample Rate Generator](#).

15.8.22 Set the SRG Input Clock Polarity

Table 15-46. Register Bits Used to Set the SRG Input Clock Polarity

Register	Bit	Name	Function	Type	Reset Value
PCR	1	CLKXP	MCLKX pin polarity CLKXP determines the input clock polarity when the MCLKX pin supplies the input clock (SCLKME = 1 and CLKSM = 1). CLKXP = 0 Rising edge on MCLKX pin generates transitions on CLKG and FSG. CLKXP = 1 Falling edge on MCLKX pin generates transitions on CLKG and FSG.	R/W	0
PCR	0	CLKRP	MCLKR pin polarity CLKRP determines the input clock polarity when the MCLKR pin supplies the input clock (SCLKME = 1 and CLKSM = 0). CLKRP = 0 Falling edge on MCLKR pin generates transitions on CLKG and FSG. CLKRP = 1 Rising edge on MCLKR pin generates transitions on CLKG and FSG.	R/W	0

15.8.22.1 Using CLKXP/CLKRP to Choose an Input Clock Polarity

The sample rate generator can produce a clock signal (CLKG) and a frame-synchronization signal (FSG) for use by the receiver, the transmitter, or both. To produce CLKG and FSG, the sample rate generator must be driven by an input clock signal derived from the CPU clock or from an external clock on the CLKX or MCLKR pin. If you use a pin, choose a polarity for that pin by using the appropriate polarity bit (CLKXP for the MCLKX pin, CLKRP for the MCLKR pin). The polarity determines whether the rising or falling edge of the input clock generates transitions on CLKG and FSG.

15.9 Transmitter Configuration

To configure the McBSP transmitter, perform the following procedure:

1. Place the McBSP/transmitter in reset (see [Section 15.9.2](#)).
2. Program the McBSP registers for the desired transmitter operation (see [Section 15.9.1](#)).
3. Take the transmitter out of reset (see [Section 15.9.2](#)).

15.9.1 Programming the McBSP Registers for the Desired Transmitter Operation

The following is a list of important tasks to be performed when you are configuring the McBSP transmitter. Each task corresponds to one or more McBSP register bit fields.

- Global behavior:
 - Set the transmitter pins to operate as McBSP pins.
 - Enable/disable the digital loopback mode.
 - Enable/disable the clock stop mode.
 - Enable/disable transmit multichannel selection.
- Data behavior:
 - Choose 1 or 2 phases for the transmit frame.
 - Set the transmit word length(s).
 - Set the transmit frame length.
 - Enable/disable the transmit frame-synchronization ignore function.
 - Set the transmit companding mode.
 - Set the transmit data delay.

- Set the transmit DXENA mode.
- Set the transmit interrupt mode.
- Frame-synchronization behavior:
 - Set the transmit frame-synchronization mode.
 - Set the transmit frame-synchronization polarity.
 - Set the SRG frame-synchronization period and pulse width.
- Clock behavior:
 - Set the transmit clock mode.
 - Set the transmit clock polarity.
 - Set the SRG clock divide-down value.
 - Set the SRG clock synchronization mode.
 - Set the SRG clock mode (choose an input clock).
 - Set the SRG input clock polarity.

15.9.2 Resetting and Enabling the Transmitter

The first step of the transmitter configuration procedure is to reset the transmitter, and the last step is to enable the transmitter (to take it out of reset). [Table 15-47](#) describes the bits used for both of these steps.

Table 15-47. Register Bits Used to Place Transmitter in Reset Field Descriptions

Register	Bit	Field	Value	Description
SPCR2	7	FRST	0	Frame-synchronization logic is reset. The sample rate generator does not generate frame-synchronization signal FSG, even if GRST = 1.
			1	Frame-synchronization is enabled. If GRST = 1, frame-synchronization signal FSG is generated after (FPER + 1) number of CLKG clock cycles; all frame counters are loaded with their programmed values.
SPCR2	6	GRST	0	Sample rate generator is reset. If GRST = 0 due to a device reset, CLKG is driven by the CPU clock divided by 2, and FSG is driven low (inactive). If GRST = 0 due to program code, CLKG and FSG are both driven low (inactive).
			1	Sample rate generator is enabled. CLKG is driven according to the configuration programmed in the sample rate generator registers (SRGR[1,2]). If FRST = 1, the generator also generates the frame-synchronization signal FSG as programmed in the sample rate generator registers.
SPCR2	0	XRST	0	The serial port transmitter is disabled and in the reset state.
			1	The serial port transmitter is enabled.

15.9.2.1 Reset Considerations

The serial port can be reset in the following two ways:

1. A DSP reset (\overline{XRS} signal driven low) places the receiver, transmitter, and sample rate generator in reset. When the device reset is removed, GRST = FRST = RRST = XRST = 0, keeping the entire serial port in the reset state.
2. The serial port transmitter and receiver can be reset directly using the RRST and XRST bits in the serial port control registers. The sample rate generator can be reset directly using the GRST bit in SPCR2.
3. When using the DMA, the order in which McBSP events must occur is important. DMA channel and peripheral interrupts must be configured prior to releasing the McBSP transmitter from reset.

The reason for this is that an XRDY is fired when XRST = 1. The XRDY signals the DMA to start copying data from the buffer into the transmit register. If the McBSP transmitter is released from reset before the DMA channel and peripheral interrupts are configured, the XRDY signals before the DMA channel can receive the signal; therefore, the DMA does not move the data from the buffer to the

transmit register. The DMA PERINTFLG is edge-sensitive and will fail to recognize the XRDY, which is continuously high.

For more details about McBSP reset conditions and effects, see , *Resetting and Initializing a McBSP*.

15.9.3 Set the Transmitter Pins to Operate as McBSP Pins

To configure a pin for its McBSP function , you should configure the bits of the GPxMUXn register appropriately. In addition to this, bits 12 and 13 of the PCR register must be set to 0. These bits are defined as reserved.

15.9.4 Enable/Disable the Digital Loopback Mode

The DLB bit determines whether the digital loopback mode is on. DLB is described in [Table 15-48](#).

Table 15-48. Register Bit Used to Enable/Disable the Digital Loopback Mode

Register	Bit	Name	Function	Type	Reset Value
SPCR1	15	DLB	Digital loopback mode	R/W	0
			DLB = 0		Digital loopback mode is disabled.
			DLB = 1		Digital loopback mode is enabled.

15.9.4.1 Digital Loopback Mode

In the digital loopback mode, the receive signals are connected internally through multiplexers to the corresponding transmit signals, as shown in [Table 15-49](#). This mode allows testing of serial port code with a single DSP device; the McBSP receives the data it transmits.

Table 15-49. Receive Signals Connected to Transmit Signals in Digital Loopback Mode

This Receive Signal	Is Fed Internally by This Transmit Signal
DR (receive data)	DX (transmit data)
FSR (receive frame synchronization)	FSX (transmit frame synchronization)
MCLKR (receive clock)	CLKX (transmit clock)

15.9.5 Enable/Disable the Clock Stop Mode

The CLKSTP bits determine whether the clock stop mode is on. CLKSTP is described in [Table 15-50](#).

Table 15-50. Register Bits Used to Enable/Disable the Clock Stop Mode

Register	Bit	Name	Function	Type	Reset Value
SPCR1	12-11	CLKSTP	Clock stop mode	R/W	00
			CLKSTP = 0xb		Clock stop mode disabled; normal clocking for non-SPI mode.
			CLKSTP = 10b		Clock stop mode enabled without clock delay
			CLKSTP = 11b		Clock stop mode enabled with clock delay

15.9.5.1 Clock Stop Mode

The clock stop mode supports the SPI master-slave protocol. If you do not plan to use the SPI protocol, you can clear CLKSTP to disable the clock stop mode.

In the clock stop mode, the clock stops at the end of each data transfer. At the beginning of each data transfer, the clock starts immediately (CLKSTP = 10b) or after a half-cycle delay (CLKSTP = 11b). The CLKXP bit determines whether the starting edge of the clock on the MCLKX pin is rising or falling. The CLKRP bit determines whether receive data is sampled on the rising or falling edge of the clock shown on the MCLKR pin.

Table 15-51 summarizes the impact of CLKSTP, CLKXP, and CLKRP on serial port operation. In the clock stop mode, the receive clock is tied internally to the transmit clock, and the receive frame-synchronization signal is tied internally to the transmit frame-synchronization signal.

Table 15-51. Effects of CLKSTP, CLKXP, and CLKRP on the Clock Scheme

Bit Settings	Clock Scheme
CLKSTP = 00b or 01b CLKXP = 0 or 1 CLKRP = 0 or 1	Clock stop mode disabled. Clock enabled for non-SPI mode.
CLKSTP = 10b CLKXP = 0 CLKRP = 0	Low inactive state without delay: The McBSP transmits data on the rising edge of CLKX and receives data on the falling edge of MCLKR.
CLKSTP = 11b CLKXP = 0 CLKRP = 1	Low inactive state with delay: The McBSP transmits data one-half cycle ahead of the rising edge of CLKX and receives data on the rising edge of MCLKR.
CLKSTP = 10b CLKXP = 1 CLKRP = 0	High inactive state without delay: The McBSP transmits data on the falling edge of CLKX and receives data on the rising edge of MCLKR.
CLKSTP = 11b CLKXP = 1 CLKRP = 1	High inactive state with delay: The McBSP transmits data one-half cycle ahead of the falling edge of CLKX and receives data on the falling edge of MCLKR.

15.9.6 Enable/Disable Transmit Multichannel Selection

For more details, see , *Transmit Multichannel Selection Modes*.

Table 15-52. Register Bits Used to Enable/Disable Transmit Multichannel Selection

Register	Bit	Name	Function	Type	Reset Value
MCR2	1-0	XMCM	Transmit multichannel selection	R/W	00
			XMCM = 00b No transmit multichannel selection mode is on. All channels are enabled and unmasked. No channels can be disabled or masked.		
			XMCM = 01b All channels are disabled unless they are selected in the appropriate transmit channel enable registers (XCERs). If enabled, a channel in this mode is also unmasked. The XMCM bit determines whether 32 channels or 128 channels are selectable in XCERs.		
			XMCM = 10b All channels are enabled, but they are masked unless they are selected in the appropriate transmit channel enable registers (XCERs). The XMCM bit determines whether 32 channels or 128 channels are selectable in XCERs.		
			XMCM = 11b This mode is used for symmetric transmission and reception. All channels are disabled for transmission unless they are enabled for reception in the appropriate receive channel enable registers (RCERs). Once enabled, they are masked unless they are also selected in the appropriate transmit channel enable registers (XCERs). The XMCM bit determines whether 32 channels or 128 channels are selectable in RCERs and XCERs.		

15.9.7 Choose One or Two Phases for the Transmit Frame

Table 15-53. Register Bit Used to Choose 1 or 2 Phases for the Transmit Frame

Register	Bit	Name	Function	Type	Reset Value
XCR2	15	XPHASE	Transmit phase number Specifies whether the transmit frame has 1 or 2 phases. XPHASE = 0 Single-phase frame XPHASE = 1 Dual-phase frame	R/W	0

15.9.8 Set the Transmit Word Length(s)

Table 15-54. Register Bits Used to Set the Transmit Word Length(s)

Register	Bit	Name	Function	Type	Reset Value
XCR1	7-5	XWDLEN1	Transmit word length of frame phase 1 XWDLEN1 = 000b 8 bits XWDLEN1 = 001b 12 bits XWDLEN1 = 010b 16 bits XWDLEN1 = 011b 20 bits XWDLEN1 = 100b 24 bits XWDLEN1 = 101b 32 bits XWDLEN1 = 11Xb Reserved	R/W	000
XCR2	7-5	XWDLEN2	Transmit word length of frame phase 2 XWDLEN2 = 000b 8 bits XWDLEN2 = 001b 12 bits XWDLEN2 = 010b 16 bits XWDLEN2 = 011b 20 bits XWDLEN2 = 100b 24 bits XWDLEN2 = 101b 32 bits XWDLEN2 = 11Xb Reserved	R/W	000

15.9.8.1 Word Length Bits

Each frame can have one or two phases, depending on the value that you load into the RPHASE bit. If a single-phase frame is selected, XWDLEN1 selects the length for every serial word transmitted in the frame. If a dual-phase frame is selected, XWDLEN1 determines the length of the serial words in phase 1 of the frame, and XWDLEN2 determines the word length in phase 2 of the frame.

15.9.9 Set the Transmit Frame Length

Table 15-55. Register Bits Used to Set the Transmit Frame Length

Register	Bit	Name	Function	Type	Reset Value
XCR1	14-8	XFRLN1	Transmit frame length 1 (XFRLN1 + 1) is the number of serial words in phase 1 of the transmit frame. XFRLN1 = 000 0000 1 word in phase 1 XFRLN1 = 000 0001 2 words in phase 1 XFRLN1 = 111 1111 128 words in phase 1	R/W	000 0000
XCR2	14-8	XFRLN2	Transmit frame length 2 If a dual-phase frame is selected, (XFRLN2 + 1) is the number of serial words in phase 2 of the transmit frame. XFRLN2 = 000 0000 1 word in phase 2 XFRLN2 = 000 0001 2 words in phase 2 XFRLN2 = 111 1111 128 words in phase 2	R/W	000 0000

15.9.9.1 Selected Frame Length

The transmit frame length is the number of serial words in the transmit frame. Each frame can have one or two phases, depending on the value that you load into the XPHASE bit.

If a single-phase frame is selected (XPHASE = 0), the frame length is equal to the length of phase 1. If a dual-phase frame is selected (XPHASE = 1), the frame length is the length of phase 1 plus the length of phase 2.

The 7-bit XFRLN fields allow up to 128 words per phase. See [Table 15-56](#) for a summary of how to calculate the frame length. This length corresponds to the number of words or logical time slots or channels per frame-synchronization pulse.

NOTE: Program the XFRLN fields with $[w \text{ minus } 1]$, where w represents the number of words per phase. For example, if you want a phase length of 128 words in phase 1, load 127 into XFRLN1.

Table 15-56. How to Calculate Frame Length

XPHASE	XFRLN1	XFRLN2	Frame Length
0	$0 \leq \text{XFRLN1} \leq 127$	Don't care	(XFRLN1 + 1) words
1	$0 \leq \text{XFRLN1} \leq 127$	$0 \leq \text{XFRLN2} \leq 127$	(XFRLN1 + 1) + (XFRLN2 + 1) words

15.9.10 Enable/Disable the Transmit Frame-Synchronization Ignore Function

Table 15-57. Register Bit Used to Enable/Disable the Transmit Frame-Synchronization Ignore Function

Register	Bit	Name	Function	Type	Reset Value
XCR2	2	XFIG	Transmit frame-synchronization ignore	R/W	0
			XFIG = 0		An unexpected transmit frame-synchronization pulse causes the McBSP to restart the frame transfer.
			XFIG = 1		The McBSP ignores unexpected transmit frame-synchronization pulses.

15.9.10.1 Unexpected Frame-Synchronization Pulses and Frame-Synchronization Ignore

If a frame-synchronization pulse starts the transfer of a new frame before the current frame is fully transmitted, this pulse is treated as an unexpected frame-synchronization pulse.

When XFIG = 1, normal transmission continues with unexpected frame-synchronization signals ignored.

When XFIG = 0 and an unexpected frame-synchronization pulse occurs, the serial port:

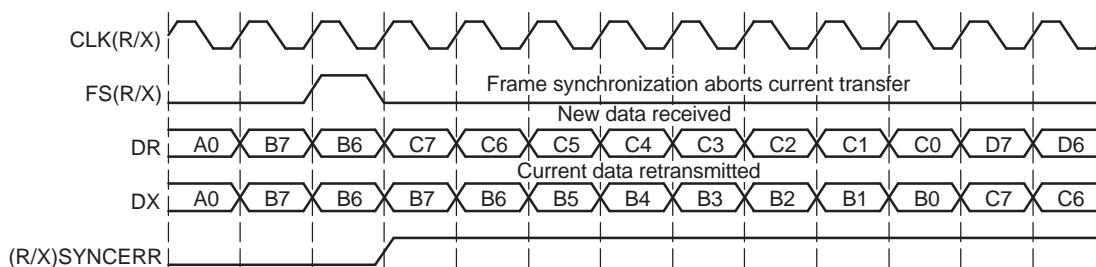
1. Aborts the present transmission
2. Sets XSYNCERR to 1 in SPCR2
3. Reinitiates transmission of the current word that was aborted

For more details about the frame-synchronization error condition, see , *Unexpected Transmit Frame-Synchronization Pulse*.

15.9.10.2 Examples Showing the Effects of XFIG

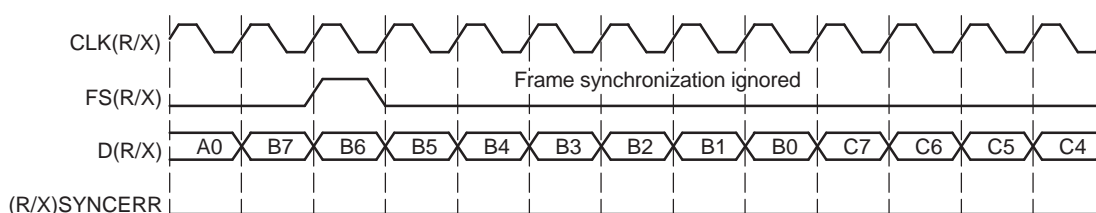
Figure 15-51 shows an example in which word B is interrupted by an unexpected frame-synchronization pulse when (R/X)FIG = 0. In the case of transmission, the transmission of B is aborted (B is lost). This condition is a transmit synchronization error, which sets the XSYNCERR bit. No new data has been written to DXR[1,2]; therefore, the McBSP transmits B again.

Figure 15-51. Unexpected Frame-Synchronization Pulse With (R/X) FIG = 0



In contrast with Figure 15-51, Figure 15-52 shows McBSP operation when unexpected frame-synchronization signals are ignored (when (R/X)FIG = 1). Here, the transfer of word B is not affected by an unexpected frame-synchronization pulse.

Figure 15-52. Unexpected Frame-Synchronization Pulse With (R/X) FIG = 1



15.9.11 Set the Transmit Companding Mode

Table 15-58. Register Bits Used to Set the Transmit Companding Mode

Register	Bit	Name	Function	Type	Reset Value
XCR2	4-3	XCOMPAND	Transmit companding mode Modes other than 00b are enabled only when the appropriate XWDLEN is 000b, indicating 8-bit data. XCOMPAND = 00b No companding, any size data, MSB transmitted first XCOMPAND = 01b No companding, 8-bit data, LSB transmitted first (for details, see , <i>Option to Receive LSB First</i>) XCOMPAND = 10b μ -law companding, 8-bit data, MSB transmitted first XCOMPAND = 11b A-law companding, 8-bit data, MSB transmitted first	R/W	00

15.9.11.1 Companding

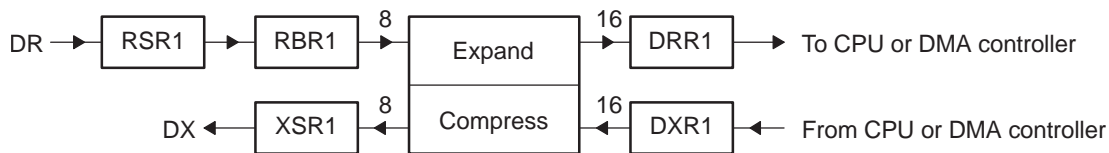
Companding (COMpressing and exPANDING) hardware allows compression and expansion of data in either μ -law or A-law format. The companding standard employed in the United States and Japan is μ -law. The European companding standard is referred to as A-law. The specifications for μ -law and A-law log PCM are part of the CCITT G.711 recommendation.

A-law and μ -law allow 13 bits and 14 bits of dynamic range, respectively. Any values outside this range are set to the most positive or most negative value. Thus, for companding to work best, the data transferred to and from the McBSP via the CPU or DMA controller must be at least 16 bits wide.

The μ -law and A-law formats both encode data into 8-bit code words. Companded data is always 8 bits wide; the appropriate word length bits (RWDLEN1, RWDLEN2, XWDLEN1, XWDLEN2) must therefore be set to 0, indicating an 8-bit wide serial data stream. If companding is enabled and either of the frame phases does not have an 8-bit word length, companding continues as if the word length is 8 bits.

Figure 15-53 illustrates the companding processes. When companding is chosen for the transmitter, compression occurs during the process of copying data from DXR1 to XSR1. The transmit data is encoded according to the specified companding law (A-law or μ -law). When companding is chosen for the receiver, expansion occurs during the process of copying data from RBR1 to DRR1. The receive data is decoded to two's-complement format.

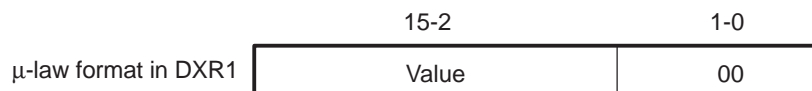
Figure 15-53. Companding Processes for Reception and for Transmission



15.9.11.2 Format for Data To Be Compressed

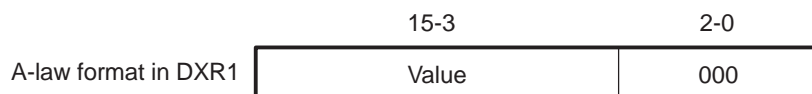
For transmission using μ -law compression, make sure the 14 data bits are left-justified in DXR1, with the remaining two low-order bits filled with 0s as shown in Figure 15-54.

Figure 15-54. μ -Law Transmit Data Companding Format



For transmission using A-law compression, make sure the 13 data bits are left-justified in DXR1, with the remaining three low-order bits filled with 0s as shown in [Figure 15-55](#).

Figure 15-55. A-Law Transmit Data Companding Format



15.9.11.3 Capability to Compand Internal Data

If the McBSP is otherwise unused (the serial port transmit and receive sections are reset), the companding hardware can compand internal data. See , *Capability to Compand Internal Data*.

15.9.11.4 Option to Transmit LSB First

Normally, the McBSP transmit or receives all data with the most significant bit (MSB) first. However, certain 8-bit data protocols (that do not use companded data) require the least significant bit (LSB) to be transferred first. If you set XCOMPAND = 01b in XCR2, the bit ordering of 8-bit words is reversed (LSB first) before being sent from the serial port. Similar to companding, this feature is enabled only if the appropriate word length bits are set to 0, indicating that 8-bit words are to be transferred serially. If either phase of the frame does not have an 8-bit word length, the McBSP assumes the word length is eight bits and LSB-first ordering is done.

15.9.12 Set the Transmit Data Delay

Table 15-59. Register Bits Used to Set the Transmit Data Delay

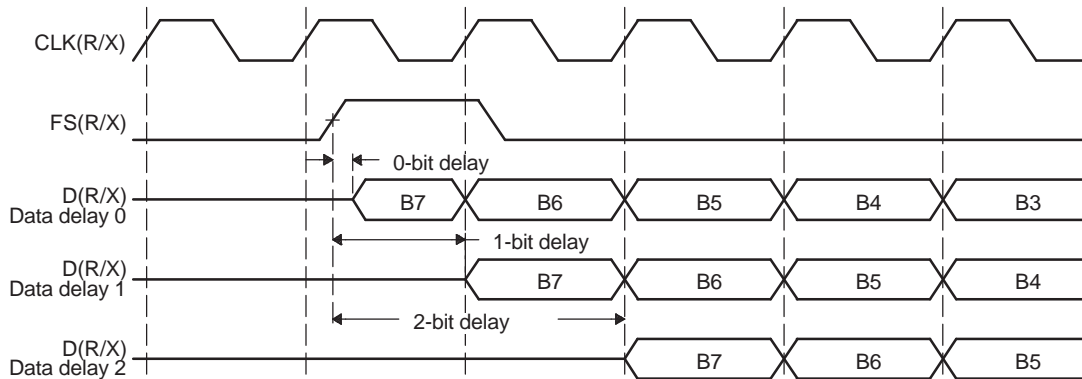
Register	Bit	Name	Function	Type	Reset Value	
XCR2	1-0	XDATDLY	Transmitter data delay	R/W	00	
			XDATDLY = 00			0-bit data delay
			XDATDLY = 01			1-bit data delay
			XDATDLY = 10			2-bit data delay
			XDATDLY = 11			Reserved

15.9.12.1 Data Delay

The start of a frame is defined by the first clock cycle in which frame synchronization is found to be active. The beginning of actual data reception or transmission with respect to the start of the frame can be delayed if necessary. This delay is called data delay.

XDATDLY specifies the data delay for transmission. The range of programmable data delay is zero to two bit-clocks (XDATDLY = 00b-10b), as described in [Table 15-59](#) and [Figure 15-56](#). In this figure, the data transferred is an 8-bit value with bits labeled B7, B6, B5, and so on. Typically a 1-bit delay is selected, because data often follows a 1-cycle active frame-synchronization pulse.

Figure 15-56. Range of Programmable Data Delay



15.9.12.2 0-Bit Data Delay

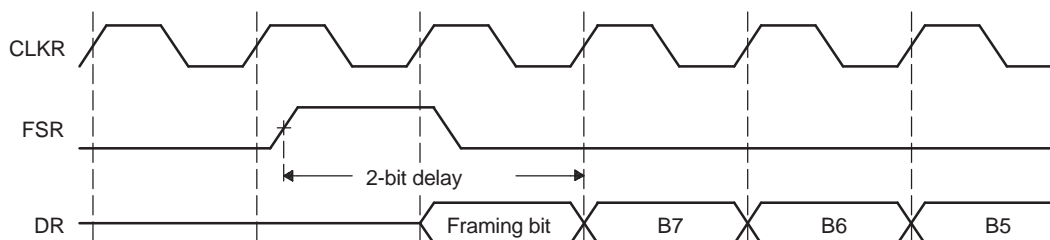
Normally, a frame-synchronization pulse is detected or sampled with respect to an edge of serial clock internal CLK(R/X). Thus, on the following cycle or later (depending on the data delay value), data can be received or transmitted. However, in the case of 0-bit data delay, the data must be ready for reception and/or transmission on the same serial clock cycle.

For reception this problem is solved because receive data is sampled on the first falling edge of MCLKR where an active-high internal FSR is detected. However, data transmission must begin on the rising edge of the internal CLKX clock that generated the frame synchronization. Therefore, the first data bit is assumed to be present in XSR1, and thus DX. The transmitter then asynchronously detects the frame synchronization, FSX, going active high and immediately starts driving the first bit to be transmitted on the DX pin.

15.9.12.3 2-Bit Data Delay

A data delay of two bit-periods allows the serial port to interface to different types of T1 framing devices where the data stream is preceded by a framing bit. During reception of such a stream with data delay of two bits (framing bit appears after a 1-bit delay and data appears after a 2-bit delay), the serial port essentially discards the framing bit from the data stream, as shown in the following figure. In this figure, the data transferred is an 8-bit value with bits labeled B7, B6, B5, and so on.

Figure 15-57. 2-Bit Data Delay Used to Skip a Framing Bit



15.9.13 Set the Transmit DXENA Mode

Table 15-60. Register Bit Used to Set the Transmit DXENA (DX Delay Enabler) Mode

Register	Bit	Name	Function	Type	Reset Value	
SPCR1	7	DXENA	DX delay enabler mode	R/W	0	
			DXENA = 0			DX delay enabler is off.
			DXENA = 1			DX delay enabler is on.

15.9.13.1 DXENA Mode

The DXENA bit controls the delay enabler on the DX pin. Set DXENA to enable an extra delay for turn-on time. This bit does not control the data itself, so only the first bit is delayed.

If you tie together the DX pins of multiple McBSPs, make sure DXENA = 1 to avoid having more than one McBSP transmit on the data line at one time.

15.9.14 Set the Transmit Interrupt Mode

The transmitter interrupt (XINT) signals the CPU of changes to the serial port status. Four options exist for configuring this interrupt. The options are set by the transmit interrupt mode bits, XINTM, in SPCR2.

Table 15-61. Register Bits Used to Set the Transmit Interrupt Mode

Register	Bit	Name	Function	Type	Reset Value	
SPCR2	5-4	XINTM	Transmit interrupt mode	R/W	00	
			XINTM = 00			XINT generated when XRDY changes from 0 to 1.
			XINTM = 01			XINT generated by an end-of-block or end-of-frame condition in a transmit multichannel selection mode. In any of the transmit multichannel selection modes, interrupt after every 16-channel block boundary has been crossed within a frame and at the end of the frame. For details, see , <i>Using Interrupts Between Block Transfers</i> . In any other serial transfer case, this setting is not applicable and, therefore, no interrupts are generated.
			XINTM = 10			XINT generated by a new transmit frame-synchronization pulse. Interrupt on detection of each transmit frame-synchronization pulse. This generates an interrupt even when the transmitter is in its reset state. This is done by synchronizing the incoming frame-synchronization pulse to the CPU clock and sending it to the CPU via XINT.
XINTM = 11	XINT generated when XSYNCERR is set. Interrupt on frame-synchronization error. Regardless of the value of XINTM, XSYNCERR can be read to detect this condition. For more information on using XSYNCERR, see , <i>Unexpected Transmit Frame-Synchronization Pulse</i> .					

15.9.15 Set the Transmit Frame-Synchronization Mode

Table 15-62. Register Bits Used to Set the Transmit Frame-Synchronization Mode

Register	Bit	Name	Function	Type	Reset Value
PCR	11	FSXM	Transmit frame-synchronization mode	R/W	0
			FSXM = 0 Transmit frame synchronization is supplied by an external source via the FSX pin. FSXM = 1 Transmit frame synchronization is supplied by the McBSP, as determined by the FSGM bit of SRGR2.		
SRGR2	12	FSGM	Sample rate generator transmit frame-synchronization mode	R/W	0
			Used when FSXM = 1 in PCR.		
			FSGM = 0 The McBSP generates a transmit frame-synchronization pulse when the content of DXR[1,2] is copied to XSR[1,2]. FSGM = 1 The transmitter uses frame-synchronization pulses generated by the sample rate generator. Program the FWID bits to set the width of each pulse. Program the FPER bits to set the frame-synchronization period.		

15.9.15.1 Transmit Frame-Synchronization Modes

Table 15-63 shows how FSXM and FSGM select the source of transmit frame-synchronization pulses. The three choices are:

- External frame-synchronization input
- Sample rate generator frame-synchronization signal (FSG)
- Internal signal that indicates a DXR-to-XSR copy has been made

Table 15-63 also shows the effect of each bit setting on the FSX pin. The polarity of the signal on the FSX pin is determined by the FSXP bit.

Table 15-63. How FSXM and FSGM Select the Source of Transmit Frame-Synchronization Pulses

FSXM	FSGM	Source of Transmit Frame Synchronization	FSX Pin Status
0	0 or 1	An external frame-synchronization signal enters the McBSP through the FSX pin. The signal is then inverted by FSXP before being used as internal FSX.	Input
1	1	Internal FSX is driven by the sample rate generator frame-synchronization signal (FSG).	Output. FSG is inverted by FSXP before being driven out on FSX pin.
1	0	A DXR-to-XSR copy causes the McBSP to generate a transmit frame-synchronization pulse that is 1 cycle wide.	Output. The generated frame-synchronization pulse is inverted as determined by FSXP before being driven out on FSX pin.

15.9.15.2 Other Considerations

If the sample rate generator creates a frame-synchronization signal (FSG) that is derived from an external input clock, the GSYNC bit determines whether FSG is kept synchronized with pulses on the FSR pin. For more details, see *Synchronizing Sample Rate Generator Outputs to an External Clock*.

In the clock stop mode (CLKSTP = 10b or 11b), the McBSP can act as a master or as a slave in the SPI protocol. If the McBSP is a master and must provide a slave-enable signal (SPISTE) on the FSX pin, make sure that FSXM = 1 and FSGM = 0 so that FSX is an output and is driven active for the duration of each transmission. If the McBSP is a slave, make sure that FSXM = 0 so that the McBSP can receive the slave-enable signal on the FSX pin.

15.9.16 Set the Transmit Frame-Synchronization Polarity

Table 15-64. Register Bit Used to Set Transmit Frame-Synchronization Polarity

Register	Bit	Name	Function	Type	Reset Value
PCR	3	FSXP	Transmit frame-synchronization polarity	R/W	0
			FSXP = 0 Frame-synchronization pulse FSX is active high.		
			FSXP = 1 Frame-synchronization pulse FSX is active low.		

15.9.16.1 Frame Synchronization Pulses, Clock Signals, and Their Polarities

Transmit frame-synchronization pulses can be generated internally by the sample rate generator (see) or driven by an external source. The source of frame synchronization is selected by programming the mode bit, FSXM, in PCR. FSX is also affected by the FSGM bit in SRGR2. For information about the effects of FSXM and FSGM, see [Section 15.9.15, Set the Transmit Frame-Synchronization Mode](#)). Similarly, transmit clocks can be selected to be inputs or outputs by programming the mode bit, CLKXM, in the PCR (see [Section 15.9.18, Set the Transmit Clock Mode](#)).

When FSR and FSX are inputs (FSXM = FSRM = 0, external frame-synchronization pulses), the McBSP detects them on the internal falling edge of clock, internal MCLKR, and internal CLKX, respectively. The receive data arriving at the DR pin is also sampled on the falling edge of internal MCLKR. These internal clock signals are either derived from external source via CLK(R/X) pins or driven by the sample rate generator clock (CLKG) internal to the McBSP.

When FSR and FSX are outputs, implying that they are driven by the sample rate generator, they are generated (transition to their active state) on the rising edge of internal clock, CLK(R/X). Similarly, data on the DX pin is output on the rising edge of internal CLKX.

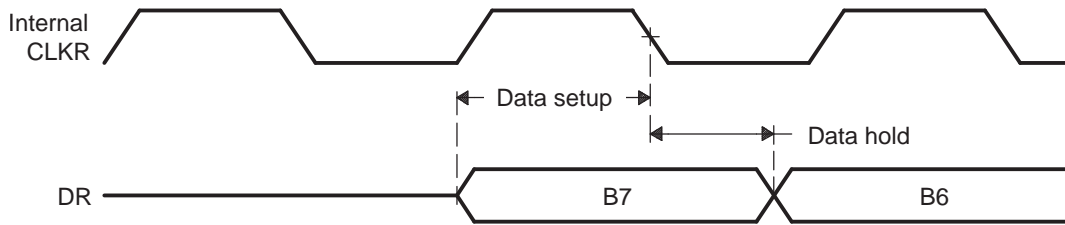
FSRP, FSXP, CLKRP, and CLKXP in the pin control register (PCR) configure the polarities of the FSR, FSX, MCLKR, and CLKX signals, respectively. All frame-synchronization signals (internal FSR, internal FSX) that are internal to the serial port are active high. If the serial port is configured for external frame synchronization (FSR/FSX are inputs to McBSP) and FSRP = FSXP = 1, the external active-low frame-synchronization signals are inverted before being sent to the receiver (internal FSR) and transmitter (internal FSX). Similarly, if internal synchronization (FSR/FSX are output pins and GSYNC = 0) is selected and the polarity bit FS(R/X)P = 1, the internal active-high frame-synchronization signals are inverted before being sent to the FS(R/X) pin.

On the transmit side, the transmit clock polarity bit, CLKXP, sets the edge used to shift and clock out transmit data. Data is always transmitted on the rising edge of internal CLKX. If CLKXP = 1 and external clocking is selected (CLKXM = 0 and CLKX is an input), the external falling-edge triggered input clock on CLKX is inverted to a rising-edge triggered clock before being sent to the transmitter. If CLKXP = 1, and internal clocking selected (CLKXM = 1 and CLKX is an output pin), the internal (rising-edge triggered) clock, internal CLKX, is inverted before being sent out on the MCLKX pin.

Similarly, the receiver can reliably sample data that is clocked with a rising edge clock (by the transmitter). The receive clock polarity bit, CLKRP, sets the edge used to sample received data. The receive data is always sampled on the falling edge of internal MCLKR. Therefore, if CLKRP = 1 and external clocking is selected (CLKRM = 0 and MCLKR is an input pin), the external rising-edge triggered input clock on MCLKR is inverted to a falling-edge triggered clock before being sent to the receiver. If CLKRP = 1 and internal clocking is selected (CLKRM = 1), the internal falling-edge triggered clock is inverted to a rising-edge triggered clock before being sent out on the MCLKR pin.

CLKRP = CLKXP in a system where the same clock (internal or external) is used to clock the receiver and transmitter. The receiver uses the opposite edge as the transmitter to ensure valid setup and hold of data around this edge. [Figure 15-58](#) shows how data clocked by an external serial device using a rising edge can be sampled by the McBSP receiver on the falling edge of the same clock.

Figure 15-58. Data Clocked Externally Using a Rising Edge and Sampled by the McBSP Receiver on a Falling Edge



15.9.17 Set the SRG Frame-Synchronization Period and Pulse Width

Table 15-65. Register Bits Used to Set SRG Frame-Synchronization Period and Pulse Width

Register	Bit	Name	Function	Type	Reset Value
SRGR2	11-0	FPER	Sample rate generator frame-synchronization period For the frame-synchronization signal FSG, (FPER + 1) determines the period from the start of a frame-synchronization pulse to the start of the next frame-synchronization pulse. Range for (FPER + 1): 1 to 4096 CLKG cycles.	R/W	0000 0000 0000
SRGR1	15-8	FWID	Sample rate generator frame-synchronization pulse width This field plus 1 determines the width of each frame-synchronization pulse on FSG. Range for (FWID + 1): 1 to 256 CLKG cycles.	R/W	0000 0000

15.9.17.1 Frame-Synchronization Period and Frame-Synchronization Pulse Width

The sample rate generator can produce a clock signal, CLKG, and a frame-synchronization signal, FSG. If the sample rate generator is supplying receive or transmit frame synchronization, you must program the bit fields FPER and FWID.

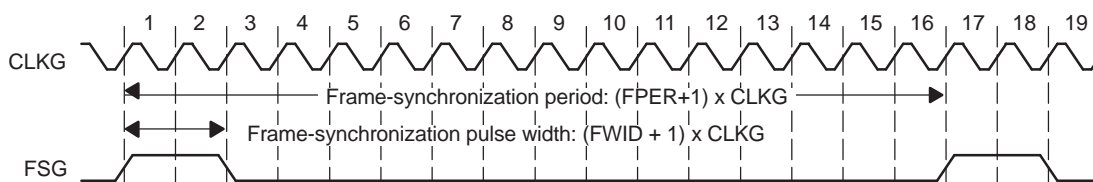
On FSG, the period from the start of a frame-synchronization pulse to the start of the next pulse is (FPER + 1) CLKG cycles. The 12 bits of FPER allow a frame-synchronization period of 1 to 4096 CLKG cycles, which allows up to 4096 data bits per frame. When GSYNC = 1, FPER is a don't care value.

Each pulse on FSG has a width of (FWID + 1) CLKG cycles. The eight bits of FWID allow a pulse width of 1 to 256 CLKG cycles. It is recommended that FWID be programmed to a value less than the programmed word length.

The values in FPER and FWID are loaded into separate down-counters. The 12-bit FPER counter counts down the generated clock cycles from the programmed value (4095 maximum) to 0. The 8-bit FWID counter counts down from the programmed value (255 maximum) to 0.

Figure 15-59 shows a frame-synchronization period of 16 CLKG periods (FPER = 15 or 00001111b) and a frame-synchronization pulse with an active width of 2 CLKG periods (FWID = 1).

Figure 15-59. Frame of Period 16 CLKG Periods and Active Width of 2 CLKG Periods



When the sample rate generator comes out of reset, FSG is in its inactive state. Then, when GRST = 1 and FSGM = 1, a frame-synchronization pulse is generated. The frame width value (FWID + 1) is counted down on every CLKG cycle until it reaches 0, at which time FSG goes low. At the same time, the frame period value (FPER + 1) is also counting down. When this value reaches 0, FSG goes high, indicating a new frame.

15.9.18 Set the Transmit Clock Mode

Table 15-66. Register Bit Used to Set the Transmit Clock Mode

Register	Bit	Name	Function	Type	Reset Value	
PCR	9	CLKXM	Transmit clock mode	R/W	0	
			CLKXM = 0			The transmitter gets its clock signal from an external source via the MCLKX pin.
			CLKXM = 1			The MCLKX pin is an output pin driven by the sample rate generator of the McBSP.

15.9.18.1 Selecting a Source for the Transmit Clock and a Data Direction for the MCLKX pin

Table 15-67 shows how the CLKXM bit selects the transmit clock and the corresponding status of the MCLKX pin. The polarity of the signal on the MCLKX pin is determined by the CLKXP bit.

Table 15-67. How the CLKXM Bit Selects the Transmit Clock and the Corresponding Status of the MCLKX pin

CLKXM in PCR	Source of Transmit Clock	MCLKX pin Status
0	Internal CLKX is driven by an external clock on the MCLKX pin. CLKX is inverted as determined by CLKXP before being used.	Input
1	Internal CLKX is driven by the sample rate generator clock, CLKG.	Output. CLKG, inverted as determined by CLKXP, is driven out on CLKX.

15.9.18.2 Other Considerations

If the sample rate generator creates a clock signal (CLKG) that is derived from an external input clock, the GSYNC bit determines whether CLKG is kept synchronized with pulses on the FSR pin. For more details, see , *Synchronizing Sample Rate Generator Outputs to an External Clock*.

In the clock stop mode (CLKSTP = 10b or 11b), the McBSP can act as a master or as a slave in the SPI protocol. If the McBSP is a master, make sure that CLKXM = 1 so that CLKX is an output to supply the master clock to any slave devices. If the McBSP is a slave, make sure that CLKXM = 0 so that CLKX is an input to accept the master clock signal.

15.9.19 Set the Transmit Clock Polarity

Table 15-68. Register Bit Used to Set Transmit Clock Polarity

Register	Bit	Name	Function	Type	Reset Value	
PCR	1	CLKXP	Transmit clock polarity	R/W	0	
			CLKXP = 0			Transmit data sampled on rising edge of CLKX.
			CLKXP = 1			Transmit data sampled on falling edge of CLKX.

15.9.19.1 Frame Synchronization Pulses, Clock Signals, and Their Polarities

Transmit frame-synchronization pulses can be either generated internally by the sample rate generator (see) or driven by an external source. The source of frame synchronization is selected by programming the mode bit, FSXM, in PCR. FSX is also affected by the FSGM bit in SRGR2. For information about the effects of FSXM and FSGM, see [Section 15.9.15, Set the Transmit Frame-Synchronization Mode](#)). Similarly, transmit clocks can be selected to be inputs or outputs by programming the mode bit, CLKXM, in the PCR (see [Section 15.9.18, Set the Transmit Clock Mode](#)).

When FSR and FSX are inputs (FSXM = FSRM= 0, external frame-synchronization pulses), the McBSP detects them on the internal falling edge of clock, internal MCLKR, and internal CLKX, respectively. The receive data arriving at the DR pin is also sampled on the falling edge of internal MCLKR. These internal clock signals are either derived from external source via CLK(R/X) pins or driven by the sample rate generator clock (CLKG) internal to the McBSP.

When FSR and FSX are outputs, implying that they are driven by the sample rate generator, they are generated (transition to their active state) on the rising edge of internal clock, CLK(R/X). Similarly, data on the DX pin is output on the rising edge of internal CLKX.

FSRP, FSXP, CLKRP, and CLKXP in the pin control register (PCR) configure the polarities of the FSR, FSX, MCLKR, and CLKX signals, respectively. All frame-synchronization signals (internal FSR, internal FSX) that are internal to the serial port are active high. If the serial port is configured for external frame synchronization (FSR/FSX are inputs to McBSP), and FSRP = FSXP = 1, the external active-low frame-synchronization signals are inverted before being sent to the receiver (internal FSR) and transmitter (internal FSX). Similarly, if internal synchronization (FSR/FSX are output pins and GSYNC = 0) is selected, the internal active-high frame-synchronization signals are inverted, if the polarity bit FS(R/X)P = 1, before being sent to the FS(R/X) pin.

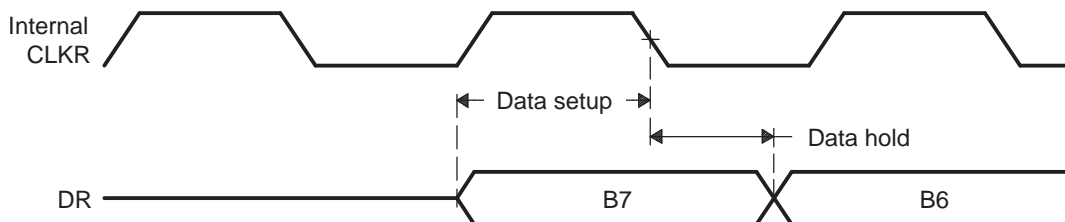
On the transmit side, the transmit clock polarity bit, CLKXP, sets the edge used to shift and clock out transmit data. Data is always transmitted on the rising edge of internal CLKX. If CLKXP = 1 and external clocking is selected (CLKXM = 0 and CLKX is an input), the external falling-edge triggered input clock on CLKX is inverted to a rising-edge triggered clock before being sent to the transmitter. If CLKXP = 1 and internal clocking is selected (CLKXM = 1 and CLKX is an output pin), the internal (rising-edge triggered) clock, internal CLKX, is inverted before being sent out on the MCLKX pin.

Similarly, the receiver can reliably sample data that is clocked with a rising edge clock (by the transmitter). The receive clock polarity bit, CLKRP, sets the edge used to sample received data. The receive data is always sampled on the falling edge of internal MCLKR. Therefore, if CLKRP = 1 and external clocking is selected (CLKRM = 0 and CLKR is an input pin), the external rising-edge triggered input clock on CLKR is inverted to a falling-edge triggered clock before being sent to the receiver. If CLKRP = 1 and internal clocking is selected (CLKRM = 1), the internal falling-edge triggered clock is inverted to a rising-edge triggered clock before being sent out on the MCLKR pin.

CLKRP = CLKXP in a system where the same clock (internal or external) is used to clock the receiver and transmitter. The receiver uses the opposite edge as the transmitter to ensure valid setup and hold of data around this edge (see [Figure 15-58](#)).

[Figure 15-60](#) shows how data clocked by an external serial device using a rising edge can be sampled by the McBSP receiver on the falling edge of the same clock.

Figure 15-60. Data Clocked Externally Using a Rising Edge and Sampled by the McBSP Receiver on a Falling Edge



15.10 Emulation and Reset Considerations

This section covers the following topics:

- How to program McBSP response to a breakpoint in the high-level language debugger (see [Section 15.10.1](#))
- How to reset and initialize the various parts of the McBSP (see [Section 15.10.2](#))

15.10.1 McBSP Emulation Mode

FREE and SOFT are special emulation bits in SPCR2 that determine the state of the McBSP when a breakpoint is encountered in the high-level language debugger. If FREE = 1, the clock continues to run upon a software breakpoint and data is still shifted out. When FREE = 1, the SOFT bit is a *don't care*.

If FREE = 0, the SOFT bit takes effect. If SOFT = 0 when breakpoint occurs, the clock stops immediately, aborting a transmission. If SOFT = 1 and a breakpoint occurs while transmission is in progress, the transmission continues until completion of the transfer and then the clock halts. These options are listed in [Table 15-69](#).

The McBSP receiver functions in a similar fashion. If a mode other than the immediate stop mode (SOFT = FREE = 0) is chosen, the receiver continues running and an overrun error is possible.

Table 15-69. McBSP Emulation Modes Selectable with FREE and SOFT Bits of SPCR2

FREE	SOFT	McBSP Emulation Mode
0	0	Immediate stop mode (reset condition) The transmitter or receiver stops immediately in response to a breakpoint.
0	1	Soft stop mode When a breakpoint occurs, the transmitter stops after completion of the current word. The receiver is not affected.
1	0 or 1	Free run mode The transmitter and receiver continue to run when a breakpoint occurs.

15.10.2 Resetting and Initializing McBSP

15.10.2.1 McBSP Pin States: DSP Reset Versus Receiver/Transmitter Reset

[Table 15-70](#) shows the state of McBSP pins when the serial port is reset due to direct receiver or transmitter reset on the device.

Table 15-70. Reset State of Each McBSP Pin

Pin	Possible State(s) ⁽¹⁾	State Forced by Device Reset	State Forced by Receiver/Transmitter Reset
Receiver reset (RRST = 0 and GRST = 1)			
MDRx	I	GPIO-input	Input
MCLKRx	I/O/Z	GPIO-input	Known state if input; MCLKR running if output
MFSRx	I/O/Z	GPIO-input	Known state if input; FSRP inactive state if output
Transmitter reset (XRST = 0 and GRST = 1)			
MDXx	O/Z	GPIO Input	High impedance
MCLKXx	I/O/Z	GPIO-input	Known state if input; CLKX running if output
MFSXx	I/O/Z	GPIO-input	Known state if input; FSXP inactive state if output

⁽¹⁾ In Possible State(s) column, I = Input, O = Output, Z = High impedance. In the 28x family, at device reset, all I/Os default to GPIO function and generally as inputs.

15.10.2.2 Device Reset, McBSP Reset, and Sample Rate Generator Reset

When the McBSP is reset in either of the above two ways, the machine is reset to its initial state, including reset of all counters and status bits. The receive status bits include RFULL, RRDY, and RSYNCERR. The transmit status bits include XEMPTY, XRDY, and XSYNCERR.

- Device reset. When the whole DSP is reset ($\overline{\text{XRS}}$ signal is driven low), all McBSP pins are in GPIO mode. When the device is pulled out of reset, the clock to the McBSP modules remains disabled.
- McBSP reset. When the receiver and transmitter reset bits, RRST and XRST, are loaded with 0s, the respective portions of the McBSP are reset and activity in the corresponding section of the serial port stops. Input-only pins such as MDRx, and all other pins that are configured as inputs are in a known state. The MFSRx and MFSXx pins are driven to their inactive state if they are not outputs. If the MCLKR and MCLKX pins are programmed as outputs, they are driven by CLKG, provided that GRST = 1. Lastly, the MDXx pin is in the high-impedance state when the transmitter and/or the device is reset.

During normal operation, the sample rate generator is reset if the GRST bit is cleared. GRST must be 0 only when neither the transmitter nor the receiver is using the sample rate generator. In this case, the internal sample rate generator clock (CLKG) and its frame-synchronization signal (FSG) are driven inactive low.

When the sample rate generator is not in the reset state (GRST = 1), pins MFSRx and MFSXx are in an inactive state when RRST = 0 and XRST = 0, respectively, even if they are outputs driven by FSG. This ensures that when only one portion of the McBSP is in reset, the other portion can continue operation when GRST = 1 and its frame synchronization is driven by FSG.

- Sample rate generator reset. The sample rate generator is reset when GRST is loaded with 0.

When neither the transmitter nor the receiver is fed by CLKG and FSG, you can reset the sample rate generator by clearing GRST. In this case, CLKG and FSG are driven inactive low. If you then set GRST, CLKG starts and runs as programmed. Later, if GRST = 1, FSG pulses active high after the programmed number of CLKG cycles has elapsed.

15.10.2.3 McBSP Initialization Procedure

The serial port initialization procedure is as follows:

1. Make XRST = RRST = GRST = 0 in SPCR[1,2]. If coming out of a device reset, this step is not required.
2. While the serial port is in the reset state, program only the McBSP configuration registers (not the data registers) as required.
3. Wait for two clock cycles. This ensures proper internal synchronization.
4. Set up data acquisition as required (such as writing to DXR[1,2]).
5. Make XRST = RRST = 1 to enable the serial port. Make sure that as you set these reset bits, you do not modify any of the other bits in SPCR1 and SPCR2. Otherwise, you change the configuration you selected in step 2.
6. Set FRST = 1, if internally generated frame synchronization is required.
7. Wait two clock cycles for the receiver and transmitter to become active.

Alternatively, on either write (step 1 or 5), the transmitter and receiver can be placed in or taken out of reset individually by modifying the desired bit.

The above procedure for reset/initialization can be applied in general when the receiver or transmitter must be reset during its normal operation and when the sample rate generator is not used for either operation.

NOTE:

1. The necessary duration of the active-low period of XRST or RREST is at least two MCLKR/CLKX cycles.
2. The appropriate bits in serial port configuration registers SPCR[1,2], PCR, RCR[1,2], XCR[1,2], and SRGR[1,2] must only be modified when the affected portion of the serial port is in its reset state.
3. In most cases, the data transmit registers (DXR[1,2]) must be loaded by the CPU or by the DMA controller only when the transmitter is enabled (XRST = 1). An exception to this rule is when these registers are used for companding internal data (see , *Capability to Compand Internal Data*).
4. The bits of the channel control registers—MCR[1,2], RCER[A-H], XCER[A-H]—can be modified at any time as long as they are not being used by the current reception/transmission in a multichannel selection mode.

15.10.2.4 Resetting the Transmitter While the Receiver is Running

Example 5 shows values in the control registers that reset and configure the transmitter while the receiver is running.

Equation 5: Resetting and Configuring McBSP Transmitter While the McBSP Receiver Running

```
SPCR1 = 0001h SPCR2 = 0030h
; The receiver is running with the receive interrupt (RINT) triggered by the
; receiver ready bit (RRDY). The transmitter is in its reset state
. The transmit interrupt (XINT) will be triggered by the transmit frame-sync
; error bit (XSYNCERR). PCR = 0900h
; Transmit frame synchronization is generated internally according to the
; FSGM bit of SRGR2.
; The transmit clock is driven by an external source.
; The receive clock continues to be driven by sample rate generator. The input clock
; of the sample rate generator is supplied by the CPU clock SRGR1 = 0001h SRGR2 = 2000h
; The CPU clock is the input clock for the sample rate generator. The sample
; rate generator divides the CPU clock by 2 to generate its output clock (CLKG).
; Transmit frame synchronization is tied to the automatic copying of data from
; the DXR(s) to the XSR(s). XCR1 = 0740h XCR2 = 8321h
; The transmit frame has two phases. Phase 1 has eight 16-bit words. Phase 2
; has four 12-bit words. There is 1-bit data delay between the start of a
; frame-sync pulse and the first data bit
; transmitted. SPCR2 = 0031h
; The transmitter is taken out of reset.
```

15.11 Data Packing Examples

This section shows two ways to implement data packing in the McBSP.

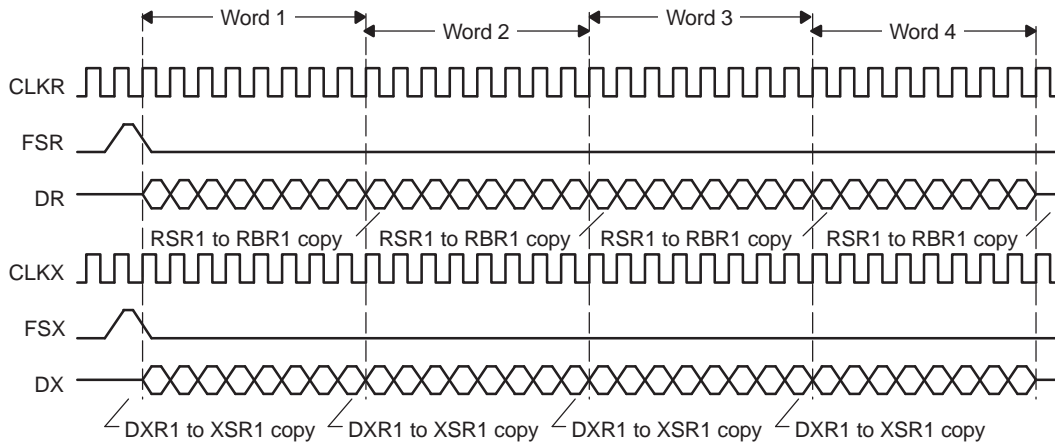
15.11.1 Data Packing Using Frame Length and Word Length

Frame length and word length can be manipulated to effectively pack data. For example, consider a situation where four 8-bit words are transferred in a single-phase frame as shown in [Figure 15-61](#). In this case:

- (R/X)PHASE = 0: Single-phase frame
- (R/X)FRLLEN1 = 0000011b: 4-word frame
- (R/X)WDLEN1 = 000b: 8-bit words

Four 8-bit data words are transferred to and from the McBSP by the CPU or by the DMA controller. Thus, four reads from DRR1 and four writes to DXR1 are necessary for each frame.

Figure 15-61. Four 8-Bit Data Words Transferred To/From the McBSP



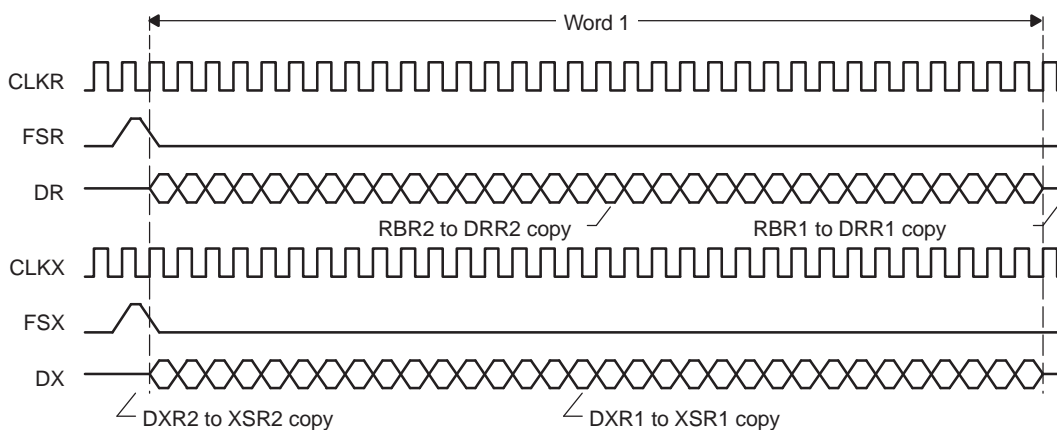
This data can also be treated as a single-phase frame consisting of one 32-bit data word, as shown in Figure 15-62. In this case:

- (R/X)PHASE = 0: Single-phase frame
- (R/X)FRLLEN1 = 0000000b: 1-word frame
- (R/X)WDLEN1 = 101b: 32-bit word

Two 16-bit data words are transferred to and from the McBSP by the CPU or DMA controller. Thus, two reads, from DRR2 and DRR1, and two writes, to DXR2 and DXR1, are necessary for each frame. This results in only half the number of transfers compared to the previous case. This manipulation reduces the percentage of bus time required for serial port data movement.

NOTE: When the word length is larger than 16 bits, make sure you access DRR2/DXR2 before you access DRR1/DXR1. McBSP activity is tied to accesses of DRR1/DXR1. During the reception of 24-bit or 32-bit words, read DRR2 and then read DRR1. Otherwise, the next RBR[1,2]-to-DRR[1,2] copy occurs before DRR2 is read. Similarly, during the transmission of 24-bit or 32-bit words, write to DXR2 and then write to DXR1. Otherwise, the next DXR[1,2]-to-XSR[1,2] copy occurs before DXR2 is loaded with new data.

Figure 15-62. One 32-Bit Data Word Transferred To/From the McBSP

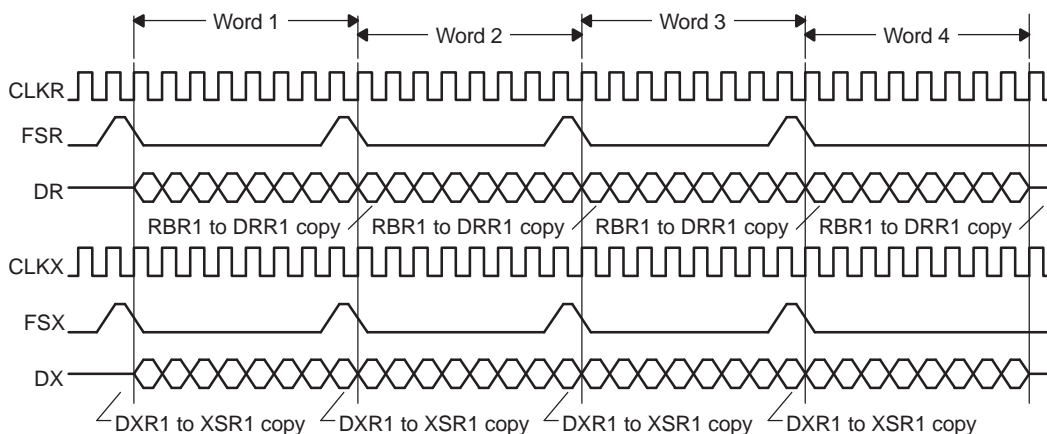


15.11.2 Data Packing Using Word Length and the Frame-Synchronization Ignore Function

When there are multiple words per frame, you can implement data packing by increasing the word length

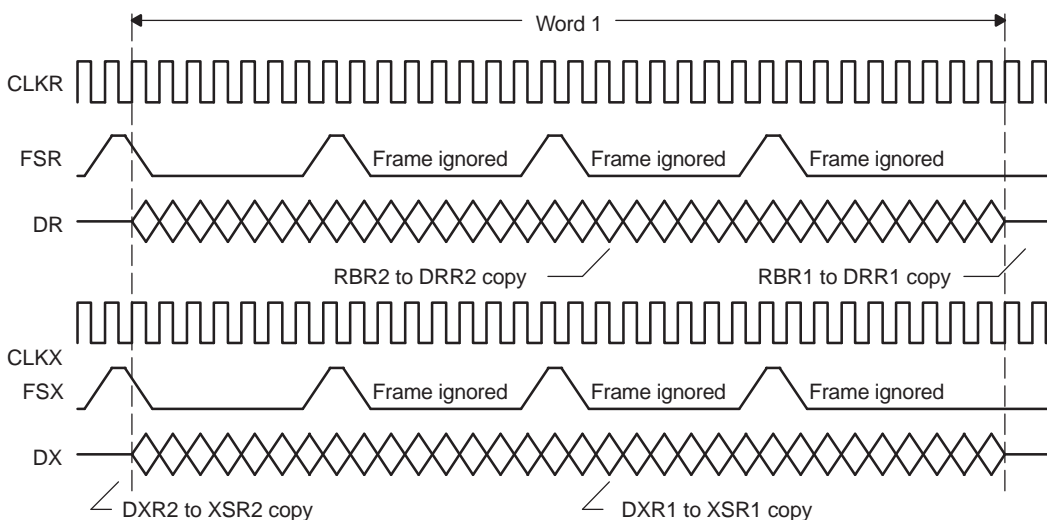
(defining a serial word with more bits) and by ignoring frame-synchronization pulses. First, consider [Figure 15-63](#), which shows the McBSP operating at the maximum packet frequency. Here, each frame only has a single 8-bit word. Notice the frame-synchronization pulse that initiates each frame transfer for reception and for transmission. For reception, this configuration requires one read operation for each word. For transmission, this configuration requires one write operation for each word.

Figure 15-63. 8-Bit Data Words Transferred at Maximum Packet Frequency



[Figure 15-64](#) shows the McBSP configured to treat this data stream as a continuous 32-bit word. In this example, the McBSP responds to an initial frame-synchronization pulse. However, (R/X)FIG = 1 so that the McBSP ignores subsequent pulses. Only two read transfers or two write transfers are needed every 32 bits. This configuration effectively reduces the required bus bandwidth to half the bandwidth needed to transfer four 8-bit words.

Figure 15-64. Configuring the Data Stream of [Figure 15-63](#) as a Continuous 32-Bit Word



15.12 McBSP Registers

This section describes the McBSP registers.

[Table 15-71](#) shows the registers accessible on each McBSP. [Section 15.12.2](#) through [Section 15.12.11](#) describe the register bits.

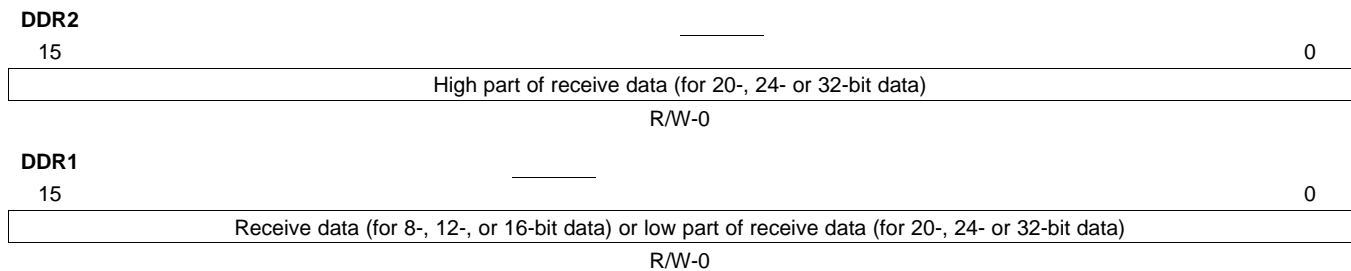
15.12.1 Register Summary

Table 15-71. McBSP Register Summary

Name	McBSP-A Address	McBSP-B Address	Type	Reset Value	Description
Data Registers, Receive, Transmit					
DRR2	0x5000	0x5040	R	0x0000	McBSP Data Receive Register 2
DRR1	0x5001	0x5041	R	0x0000	McBSP Data Receive Register 1
DXR2	0x5002	0x5042	W	0x0000	McBSP Data Transmit Register 2
DXR1	0x5003	0x5043	W	0x0000	McBSP Data Transmit Register 1
McBSP Control Registers					
SPCR2	0x5004	0x5044	R/W	0x0000	McBSP Serial Port Control Register 2
SPCR1	0x5005	0x5045	R/W	0x0000	McBSP Serial Port Control Register 1
RCR2	0x5006	0x5046	R/W	0x0000	McBSP Receive Control Register 2
RCR1	0x5007	0x5047	R/W	0x0000	McBSP Receive Control Register 1
XCR2	0x5008	0x5048	R/W	0x0000	McBSP Transmit Control Register 2
XCR1	0x5009	0x5049	R/W	0x0000	McBSP Transmit Control Register 1
SRGR2	0x500A	0x504A	R/W	0x0000	McBSP Sample Rate Generator Register 2
SRGR1	0x500B	0x504B	R/W	0x0000	McBSP Sample Rate Generator Register 1
Multichannel Control Registers					
MCR2	0x500C	0x504C	R/W	0x0000	McBSP Multichannel Register 2
MCR1	0x500D	0x504D	R/W	0x0000	McBSP Multichannel Register 1
RCERA	0x500E	0x504E	R/W	0x0000	McBSP Receive Channel Enable Register Partition A
RCERB	0x500F	0x504F	R/W	0x0000	McBSP Receive Channel Enable Register Partition B
XCERA	0x5010	0x5050	R/W	0x0000	McBSP Transmit Channel Enable Register Partition A
XCERB	0x5011	0x5051	R/W	0x0000	McBSP Transmit Channel Enable Register Partition B
PCR	0x5012	0x5052	R/W	0x0000	McBSP Pin Control Register
RCERC	0x5013	0x5053	R/W	0x0000	McBSP Receive Channel Enable Register Partition C
RCERD	0x5014	0x5054	R/W	0x0000	McBSP Receive Channel Enable Register Partition D
XCERC	0x5015	0x5055	R/W	0x0000	McBSP Transmit Channel Enable Register Partition C
XCERD	0x5016	0x5056	R/W	0x0000	McBSP Transmit Channel Enable Register Partition D
RCERE	0x5017	0x5057	R/W	0x0000	McBSP Receive Channel Enable Register Partition E
RCERF	0x5018	0x5058	R/W	0x0000	McBSP Receive Channel Enable Register Partition F
XCERE	0x5019	0x5059	R/W	0x0000	McBSP Transmit Channel Enable Register Partition E
XCERF	0x501A	0x505A	R/W	0x0000	McBSP Transmit Channel Enable Register Partition F
RCERG	0x501B	0x505B	R/W	0x0000	McBSP Receive Channel Enable Register Partition G
RCERH	0x501C	0x505C	R/W	0x0000	McBSP Receive Channel Enable Register Partition H
XCERG	0x501D	0x505D	R/W	0x0000	McBSP Transmit Channel Enable Register Partition G
XCERH	0x501E	0x505E	R/W	0x0000	McBSP Transmit Channel Enable Register Partition H
MFFINT	0x5023	0x5063	R/W	0x0000	McBSP Interrupt Enable Register

15.12.2 Data Receive Registers (DRR[1,2])

The CPU or the DMA controller reads received data from one or both of the data receive registers (see [Figure 15-65](#)). If the serial word length is 16 bits or smaller, only DRR1 is used. If the serial length is larger than 16 bits, both DRR1 and DRR2 are used and DRR2 holds the most significant bits. Each frame of receive data in the McBSP can have one phase or two phases, each with its own serial word length.

Figure 15-65. Data Receive Registers (DDR2 and DDR1)

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

15.12.2.1 Data Travel From Data Receive Pins to the Registers

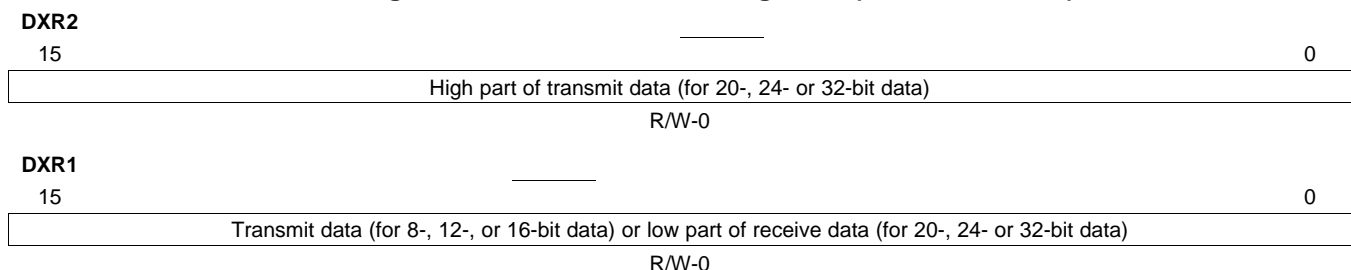
If the serial word length is 16 bits or smaller, receive data on the MDRx pin is shifted into receive shift register 1 (RSR1) and then copied into receive buffer register 1 (RBR1). The content of RBR1 is then copied to DDR1, which can be read by the CPU or by the DMA controller. The RSRs and RBRs are not accessible to the user.

If the serial word length is larger than 16 bits, receive data on the MDRx pin is shifted into both of the receive shift registers (RSR2, RSR1) and then copied into both of the receive buffer registers (RBR2, RBR1). The content of the RBRs is then copied into both of the DDRs, which can be read by the CPU or by the DMA controller.

If companding is used during the copy from RBR1 to DDR1 (RCOMPAND = 10b or 11b), the 8-bit compressed data in RBR1 is expanded to a left-justified 16-bit value in DDR1. If companding is disabled, the data copied from RBR[1,2] to DDR[1,2] is justified and bit filled according to the RJUST bits.

15.12.3 Data Transmit Registers (DXR[1,2])

For transmission, the CPU or the DMA controller writes data to one or both of the data transmit registers (see [Figure 15-66](#)). If the serial word length is 16 bits or smaller, only DXR1 is used. If the word length is larger than 16 bits, both DXR1 and DXR2 are used and DXR2 holds the most significant bits. Each frame of transmit data in the McBSP can have one phase or two phases, each with its own serial word length.

Figure 15-66. Data Transmit Registers (DXR2 and DXR1)

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

15.12.3.1 Data Travel From Registers to Data Transmit (DX) Pins

If the serial word length is 16 bits or fewer, data written to DXR1 is copied to transmit shift register 1 (XSR1). From XSR1, the data is shifted onto the DX pin one bit at a time. The XSRs are not accessible.

If the serial word length is more than 16 bits, data written to DXR1 and DXR2 is copied to both transmit shift registers (XSR2, XSR1). From the XSRs, the data is shifted onto the DX pin one bit at a time.

If companding is used during the transfer from DXR1 to XSR1 (XCOMPAND = 10b or 11b), the McBSP compresses the 16-bit data in DXR1 to 8-bit data in the μ -law or A-law format in XSR1. If companding is disabled, the McBSP passes data from the DXR(s) to the XSR(s) without modification.

15.12.4 Serial Port Control Registers (SPCR[1,2])

Each McBSP has two serial port control registers, SPCR1 (Table 15-72) and SPCR2 (Table 15-73). These registers enable you to:

- Control various McBSP modes: digital loopback mode (DLB), sign-extension and justification mode for reception (RJUST), clock stop mode (CLKSTP), interrupt modes (RINTM and XINTM), emulation mode (FREE and SOFT)
- Turn on and off the DX-pin delay enabler (DXENA)
- Check the status of receive and transmit operations (RSYNCERR, XSYNCERR, RFULL, XEMPTY, RRDY, XRDY)
- Reset portions of the McBSP (RRST, XRST, FRST, GRST)

15.12.4.1 Serial Port Control 1 Register (SPCR1)

The serial port control 1 register (SPCR1) is shown in Figure 15-67 and described in Table 15-72.

Figure 15-67. Serial Port Control 1 Register (SPCR1)

15	14	13	12	11	10	8	
DLB	RJUST		CLKSTP		Reserved		
R/W-0	R/W-0		R/W-0		R-0		
7	6	5	4	3	2	1	0
DXENA	Reserved	RINTM		RSYNCERR	RFULL	RRDY	RRST
R/W-0	R/W-0	R/W-0		R/W-0	R-0	R-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 15-72. Serial Port Control 1 Register (SPCR1) Field Descriptions

Bit	Field	Value	Description
15	DLB	0 1	Digital loopback mode bit. DLB disables or enables the digital loopback mode of the McBSP: 0 Disabled Internal DR is supplied by the MDRx pin. Internal FSR and internal MCLKR can be supplied by their respective pins or by the sample rate generator, depending on the mode bits FSRM and CLKRM. Internal DX is supplied by the MDXx pin. Internal FSX and internal CLKX are supplied by their respective pins or are generated internally, depending on the mode bits FSXM and CLKXM. 1 Enabled Internal receive signals are supplied by internal transmit signals: MDRx connected to MDXx MFSRx connected to MFSXx MCLKR connected to MCLKXx This mode allows you to test serial port code with a single DSP. The McBSP transmitter directly supplies data, frame synchronization, and clocking to the McBSP receiver.
14-13	RJUST	0-3h 0 1h 2h 3h	Receive sign-extension and justification mode bits. During reception, RJUST determines how data is justified and bit filled before being passed to the data receive registers (DRR1, DRR2). RJUST is ignored if you enable a companding mode with the RCOMPAND bits. In a companding mode, the 8-bit compressed data in RBR1 is expanded to left-justified 16-bit data in DRR1. For more details about the effects of RJUST, see , <i>Set the Receive Sign-Extension and Justification Mode</i> 0 Right justify the data and zero fill the MSBs. 1h Right justify the data and sign-extend the data into the MSBs. 2h Left justify the data and zero fill the LSBs. 3h Reserved (do not use)

Table 15-72. Serial Port Control 1 Register (SPCR1) Field Descriptions (continued)

Bit	Field	Value	Description
12-11	CLKSTP	0-3h 0-1h 2h 3h	<p>Clock stop mode bits. CLKSTP allows you to use the clock stop mode to support the SPI master-slave protocol. If you will not be using the SPI protocol, you can clear CLKSTP to disable the clock stop mode.</p> <p>In the clock stop mode, the clock stops at the end of each data transfer. At the beginning of each data transfer, the clock starts immediately (CLKSTP = 10b) or after a half-cycle delay (CLKSTP = 11b).</p> <p>For more details, see , <i>Enable/Disable the Clock Stop</i>.</p> <p>Clock stop mode is disabled.</p> <p>Clock stop mode, without clock delay</p> <p>Clock stop mode, with half-cycle clock delay</p>
10-8	Reserved	0	Reserved bits (not available for your use). They are read-only bits and return 0s when read.
7	DXENA	0 1	<p>DX delay enabler mode bit. DXENA controls the delay enabler for the DX pin. The enabler creates an extra delay for turn-on time (for the length of the delay, see the device-specific data sheet). For more details about the effects of DXENA, see , <i>Set the Transmit DXENA Mode</i>.</p> <p>DX delay enabler off</p> <p>DX delay enabler on</p>
6	Reserved	0	Reserved
5-4	RINTM	0-3h 0 1h 2h 3h	<p>Receive interrupt mode bits. RINTM determines which event in the McBSP receiver generates a receive interrupt (RINT) request. If RINT is properly enabled inside the CPU, the CPU services the interrupt request; otherwise, the CPU ignores the request.</p> <p>The McBSP sends a receive interrupt (RINT) request to the CPU when the RRDY bit changes from 0 to 1, indicating that receive data is ready to be read (the content of RBR[1,2] has been copied to DRR[1,2]):</p> <p>Regardless of the value of RINTM, you can check RRDY to determine whether a word transfer is complete.</p> <p>The McBSP sends a RINT request to the CPU when 16 enabled bits have been received on the DR pin.</p> <p>In the multichannel selection mode, the McBSP sends a RINT request to the CPU after every 16-channel block is received in a frame.</p> <p>Outside of the multichannel selection mode, no interrupt request is sent.</p> <p>The McBSP sends a RINT request to the CPU when each receive frame-synchronization pulse is detected. The interrupt request is sent even if the receiver is in its reset state.</p> <p>The McBSP sends a RINT request to the CPU when the RSYNCERR bit is set, indicating a receive frame-synchronization error.</p> <p>Regardless of the value of RINTM, you can check RSYNCERR to determine whether a receive frame-synchronization error occurred.</p>
3	RSYNCERR	0 1	<p>Receive frame-sync error bit. RSYNCERR is set when a receive frame-sync error is detected by the McBSP. If RINTM = 11b, the McBSP sends a receive interrupt (RINT) request to the CPU when RSYNCERR is set. The flag remains set until you write a 0 to it or reset the receiver.</p> <p>No error</p> <p>Receive frame-synchronization error. For more details about this error, see , <i>Unexpected Receive Frame-Synchronization Pulse</i>.</p>
2	RFULL	0 1	<p>Receiver full bit. RFULL is set when the receiver is full with new data and the previously received data has not been read (receiver-full condition). For more details about this condition, see , <i>Overrun in the Receiver</i>.</p> <p>No receiver-full condition</p> <p>Receiver-full condition: RSR[1,2] and RBR[1,2] are full with new data, but the previous data in DRR[1,2] has not been read.</p>

Table 15-72. Serial Port Control 1 Register (SPCR1) Field Descriptions (continued)

Bit	Field	Value	Description
1	RRDY	0 1	<p>Receiver ready bit. RRDY is set when data is ready to be read from DRR[1,2]. Specifically, RRDY is set in response to a copy from RBR1 to DRR1.</p> <p>If the receive interrupt mode is RINTM = 00b, the McBSP sends a receive interrupt request to the CPU when RRDY changes from 0 to 1.</p> <p>Also, when RRDY changes from 0 to 1, the McBSP sends a receive synchronization event (REVT) signal to the DMA controller.</p> <p>Receiver not ready</p> <p>When the content of DRR1 is read, RRDY is automatically cleared.</p> <p>Receiver ready: New data can be read from DRR[1,2].</p> <p>Important: If both DRRs are required (word length larger than 16 bits), the CPU or the DMA controller must read from DRR2 first and then from DRR1. As soon as DRR1 is read, the next RBR-to-DRR copy is initiated. If DRR2 is not read first, the data in DRR2 is lost.</p>
0	RRST	0 1	<p>Receiver reset bit. You can use RRST to take the McBSP receiver into and out of its reset state. This bit has a negative polarity; RRST = 0 indicates the reset state.</p> <p>To read about the effects of a receiver reset, see , <i>Resetting and Initializing a McBSP</i>.</p> <p>If you read a 0, the receiver is in its reset state.</p> <p>If you write a 0, you reset the receiver.</p> <p>If you read a 1, the receiver is enabled.</p> <p>If you write a 1, you enable the receiver by taking it out of its reset state.</p>

15.12.4.2 Serial Port Control 2 Register (SPCR2)

The serial port control 2 register (SPCR2) is shown in [Figure 15-68](#) and described in [Table 15-73](#).

Figure 15-68. Serial Port Control 2 Register (SPCR2)

15			10			9	8
Reserved						FREE	SOFT
R-0						R/W-0	R/W-0
7	6	5	4	3	2	1	0
FRST	GRST	XINTM		XSYNCERR	XEMPTY	XRDY	XRST
R/W-0	R/W-0	R/W-0		R/W-0	R-0	R-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 15-73. Serial Port Control 2 Register (SPCR2) Field Descriptions

Bit	Field	Value	Description
15-10	Reserved	0	Reserved bits (not available for your use). They are read-only bits and return 0s when read.
9	FREE		Free run bit. When a breakpoint is encountered in the high-level language debugger, FREE determines whether the McBSP transmit and receive clocks continue to run or whether they are affected as determined by the SOFT bit. When one of the clocks stops, the corresponding data transfer (transmission or reception) stops.
8	SOFT		Soft stop bit. When FREE = 0, SOFT determines the response of the McBSP transmit and receive clocks when a breakpoint is encountered in the high-level language debugger. When one of the clocks stops, the corresponding data transfer (transmission or reception) stops.
7	FRST	0 1	<p>Frame-synchronization logic reset bit. The sample rate generator of the McBSP includes frame-synchronization logic to generate an internal frame-synchronization signal. You can use FRST to take the frame-synchronization logic into and out of its reset state. This bit has a negative polarity; FRST = 0 indicates the reset state.</p> <p>If you read a 0, the frame-synchronization logic is in its reset state. If you write a 0, you reset the frame-synchronization logic. In the reset state, the frame-synchronization logic does not generate a frame-synchronization signal (FSG).</p> <p>If you read a 1, the frame-synchronization logic is enabled. If you write a 1, you enable the frame-synchronization logic by taking it out of its reset state. When the frame-synchronization logic is enabled (FRST = 1) and the sample rate generator as a whole is enabled (GRST = 1), the frame-synchronization logic generates the frame-synchronization signal FSG as programmed.</p>
6	GRST	0 1	<p>Sample rate generator reset bit. You can use GRST to take the McBSP sample rate generator into and out of its reset state. This bit has a negative polarity; GRST = 0 indicates the reset state. To read about the effects of a sample rate generator reset, see , <i>Resetting and Initializing a McBSP</i>.</p> <p>If you read a 0, the sample rate generator is in its reset state. If you write a 0, you reset the sample rate generator. If GRST = 0 due to a reset, CLKG is driven by the CPU clock divided by 2, and FSG is driven low (inactive). If GRST = 0 due to program code, CLKG and FSG are both driven low (inactive).</p> <p>If you read a 1, the sample rate generator is enabled. If you write a 1, you enable the sample rate generator by taking it out of its reset state. When enabled, the sample rate generator generates the clock signal CLKG as programmed in the sample rate generator registers. If FRST = 1, the generator also generates the frame-synchronization signal FSG as programmed in the sample rate generator registers.</p>

Table 15-73. Serial Port Control 2 Register (SPCR2) Field Descriptions (continued)

Bit	Field	Value	Description
5-4	XINTM	0-3h 0 1h 2h 3h	<p>Transmit interrupt mode bits. XINTM determines which event in the McBSP transmitter generates a transmit interrupt (XINT) request. If XINT is properly enabled, the CPU services the interrupt request; otherwise, the CPU ignores the request.</p> <p>0 The McBSP sends a transmit interrupt (XINT) request to the CPU when the XRDY bit changes from 0 to 1, indicating that transmitter is ready to accept new data (the content of DXR[1,2] has been copied to XSR[1,2]).</p> <p>Regardless of the value of XINTM, you can check XRDY to determine whether a word transfer is complete.</p> <p>The McBSP sends an XINT request to the CPU when 16 enabled bits have been transmitted on the DX pin.</p> <p>1h In the multichannel selection mode, the McBSP sends an XINT request to the CPU after every 16-channel block is transmitted in a frame.</p> <p>Outside of the multichannel selection mode, no interrupt request is sent.</p> <p>2h The McBSP sends an XINT request to the CPU when each transmit frame-synchronization pulse is detected. The interrupt request is sent even if the transmitter is in its reset state.</p> <p>3h The McBSP sends an XINT request to the CPU when the XSYNCERR bit is set, indicating a transmit frame-synchronization error.</p> <p>Regardless of the value of XINTM, you can check XSYNCERR to determine whether a transmit frame-synchronization error occurred.</p>
3	XSYNCERR	0 1	<p>Transmit frame-synchronization error bit. XSYNCERR is set when a transmit frame-synchronization error is detected by the McBSP. If XINTM = 11b, the McBSP sends a transmit interrupt (XINT) request to the CPU when XSYNCERR is set. The flag remains set until you write a 0 to it or reset the transmitter.</p> <p>If XINTM = 11b, writing a 1 to XSYNCERR triggers a transmit interrupt just as if a transmit frame-synchronization error occurred.</p> <p>For details about this error see , <i>Unexpected Transmit Frame-Synchronization Pulse</i>.</p> <p>0 No error</p> <p>1 Transmit frame-synchronization error</p>
2	XEMPTY	0 1	<p>Transmitter empty bit. XEMPTY is cleared when the transmitter is ready to send new data but no new data is available (transmitter-empty condition). This bit has a negative polarity; a transmitter-empty condition is indicated by XEMPTY = 0.</p> <p>0 Transmitter-empty condition</p> <p>Typically this indicates that all the bits of the current word have been transmitted but there is no new data in DXR1. XEMPTY is also cleared if the transmitter is reset and then restarted.</p> <p>For more details about this error condition, see , <i>Underflow in the Transmitter</i>.</p> <p>1 No transmitter-empty condition</p>
1	XRDY	0 1	<p>Transmitter ready bit. XRDY is set when the transmitter is ready to accept new data in DXR[1,2]. Specifically, XRDY is set in response to a copy from DXR1 to XSR1.</p> <p>If the transmit interrupt mode is XINTM = 00b, the McBSP sends a transmit interrupt (XINT) request to the CPU when XRDY changes from 0 to 1.</p> <p>Also, when XRDY changes from 0 to 1, the McBSP sends a transmit synchronization event (XEVT) signal to the DMA controller.</p> <p>0 Transmitter not ready</p> <p>When DXR1 is loaded, XRDY is automatically cleared.</p> <p>1 Transmitter ready: DXR[1,2] is ready to accept new data.</p> <p>If both DXRs are needed (word length larger than 16 bits), the CPU or the DMA controller must load DXR2 first and then load DXR1. As soon as DXR1 is loaded, the contents of both DXRs are copied to the transmit shift registers (XSRs), as described in the next step. If DXR2 is not loaded first, the previous content of DXR2 is passed to the XSR2.</p>

Table 15-73. Serial Port Control 2 Register (SPCR2) Field Descriptions (continued)

Bit	Field	Value	Description
0	XRST		Transmitter reset bit. You can use XRST to take the McBSP transmitter into and out of its reset state. This bit has a negative polarity; XRST = 0 indicates the reset state. To read about the effects of a transmitter reset, see , <i>Resetting and Initializing a McBSP</i> .
		0	If you read a 0, the transmitter is in its reset state. If you write a 0, you reset the transmitter.
		1	If you read a 1, the transmitter is enabled. If you write a 1, you enable the transmitter by taking it out of its reset state.

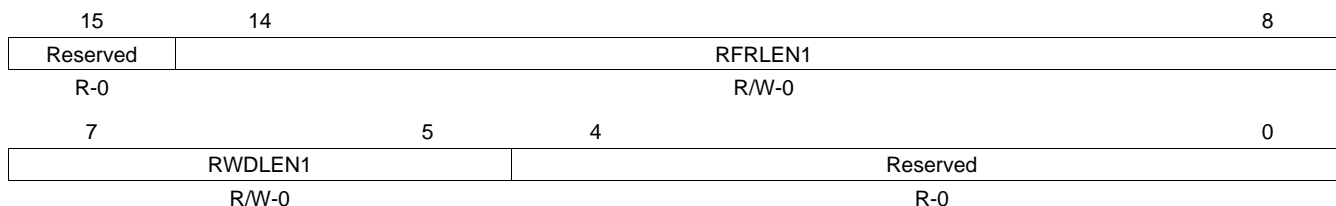
15.12.5 Receive Control Registers (RCR[1, 2])

Each McBSP has two receive control registers, RCR1 (Table 15-74) and RCR2 (Table 15-76). These registers enable you to:

- Specify one or two phases for each frame of receive data (RPHASE)
- Define two parameters for phase 1 and (if necessary) phase 2: the serial word length (RWDLEN1, RWDLEN2) and the number of words (RFRLLEN1, RFRLLEN2)
- Choose a receive companding mode, if any (RCOMPAND)
- Enable or disable the receive frame-synchronization ignore function (RFIG)
- Choose a receive data delay (RDATDLY)

15.12.5.1 Receive Control Register 1 (RCR1)

The receive control register 1 (RCR1) is shown in Figure 15-69 and described in Table 15-74.

Figure 15-69. Receive Control Register 1 (RCR1)

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 15-74. Receive Control Register 1 (RCR1) Field Descriptions

Bit	Field	Value	Description
15	Reserved	0	Reserved bits (not available for your use). They are read-only bits and return 0s when read.
14-8	RFRLLEN1	0-7Fh	Receive frame length 1 (1 to 128 words). Each frame of receive data can have one or two phases, depending on value that you load into the RPHASE bit. If a single-phase frame is selected, RFRLLEN1 in RCR1 selects the number of serial words (8, 12, 16, 20, 24, or 32 bits per word) in the frame. If a dual-phase frame is selected, RFRLLEN1 determines the number of serial words in phase 1 of the frame, and RFRLLEN2 in RCR2 determines the number of words in phase 2 of the frame. The 7-bit RFRLLEN fields allow up to 128 words per phase. See Table 15-75 for a summary of how you determine the frame length. This length corresponds to the number of words or logical time slots or channels per frame-synchronization period. Program the RFRLLEN fields with $[w \text{ minus } 1]$, where w represents the number of words per phase. For example, if you want a phase length of 128 words in phase 1, load 127 into RFRLLEN1.

Table 15-74. Receive Control Register 1 (RCR1) Field Descriptions (continued)

Bit	Field	Value	Description
7-5	RWDLEN1	0-7h 0 1h 2h 3h 4h 5h 6h-7h	Receive word length 1. Each frame of receive data can have one or two phases, depending on the value that you load into the RPHASE bit. If a single-phase frame is selected, RWDLEN1 in RCR1 selects the length for every serial word received in the frame. If a dual-phase frame is selected, RWDLEN1 determines the length of the serial words in phase 1 of the frame, and RWDLEN2 in RCR2 determines the word length in phase 2 of the frame. 8 bits 12 bits 16 bits 20 bits 24 bits 32 bits Reserved (do not use)
4-0	Reserved	0	Reserved bits (not available for your use). They are read-only bits and return 0s when read.

Table 15-75. Frame Length Formula for Receive Control 1 Register (RCR1)

RPHASE	RFRLN1	RFRLN2	Frame Length
0	$0 \leq \text{RFRLN1} \leq 127$	Not used	$(\text{RFRLN1} + 1)$ words
1	$0 \leq \text{RFRLN1} \leq 127$	$0 \leq \text{RFRLN2} \leq 127$	$(\text{RFRLN1} + 1) + (\text{RFRLN2} + 1)$ words

15.12.5.2 Receive Control Register 2 (RCR2)

The receive control register 2 (RCR2) is shown in [Figure 15-70](#) and described in [Table 15-76](#).

Figure 15-70. Receive Control Register 2 (RCR2)

15	14					8
RPHASE	RFRLN2					
R/W-0	R/W-0					
7	5	4	3	2	1	0
RWDLEN2		RCOMPAND		RFIG	RDATDLY	
R/W-0		R/W-0		R/W-0	R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 15-76. Receive Control Register 2 (RCR2) Field Descriptions

Bit	Field	Value	Description
15	RPHASE	0 1	Receive phase number bit. RPHASE determines whether the receive frame has one phase or two phases. For each phase you can define the serial word length and the number of serial words in the phase. To set up phase 1, program RWDLEN1 (word length) and RFRLN1 (number of words). To set up phase 2 (if there are two phases), program RWDLEN2 and RFRLN2. Single-phase frame The receive frame has only one phase, phase 1. Dual-phase frame The receive frame has two phases, phase 1 and phase 2.
14-8		0-7Fh	Receive frame length 2 (1 to 128 words). Each frame of receive data can have one or two phases, depending on value that you load into the RPHASE bit. If a single-phase frame is selected, RFRLN1 in RCR1 selects the number of serial words (8, 12, 16, 20, 24, or 32 bits per word) in the frame. If a dual-phase frame is selected, RFRLN1 determines the number of serial words in phase 1 of the frame, and RFRLN2 in RCR2 determines the number of words in phase 2 of the frame. The 7-bit RFRLN fields allow up to 128 words per phase. See Table 15-77 for a summary of how to determine the frame length. This length corresponds to the number of words or logical time slots or channels per frame-synchronization period. Program the RFRLN fields with $[w \text{ minus } 1]$, where w represents the number of words per phase. For example, if you want a phase length of 128 words in phase 2, load 127 into RFRLN2.

Table 15-76. Receive Control Register 2 (RCR2) Field Descriptions (continued)

Bit	Field	Value	Description
7-5	RWDLEN2	0-7h 0 1h 2h 3h 4h 5h 6h-7h	Receive word length 2. Each frame of receive data can have one or two phases, depending on the value that you load into the RPHASE bit. If a single-phase frame is selected, RWDLEN1 in RCR1 selects the length for every serial word received in the frame. If a dual-phase frame is selected, RWDLEN1 determines the length of the serial words in phase 1 of the frame, and RWDLEN2 in RCR2 determines the word length in phase 2 of the frame. 8 bits 12 bits 16 bits 20 bits 24 bits 32 bits Reserved (do not use)
4-3	RCOMPAND	0-3h 0 1h 2h 3h	Receive companding mode bits. Companding (COMpress and exPAND) hardware allows compression and expansion of data in either μ -law or A-law format. RCOMPAND allows you to choose one of the following companding modes for the McBSP receiver: For more details about these companding modes, see , <i>Companding (Compressing and Expanding) Data</i> . No companding, any size data, MSB received first No companding, 8-bit data, LSB received first μ -law companding, 8-bit data, MSB received first A-law companding, 8-bit data, MSB received first
2	RFIG	0 1	Receive frame-synchronization ignore bit. If a frame-synchronization pulse starts the transfer of a new frame before the current frame is fully received, this pulse is treated as an unexpected frame-synchronization pulse. For more details about the frame-synchronization error condition, see , <i>Unexpected Receive Frame-Synchronization Pulse</i> . Setting RFIG causes the serial port to ignore unexpected frame-synchronization signals during reception. For more details on the effects of RFIG, see , <i>Enable/Disable the Receive Frame-Synchronization Ignore Function</i> . Frame-synchronization detect. An unexpected FSR pulse causes the receiver to discard the contents of RSR[1,2] in favor of the new incoming data. The receiver: 1. Aborts the current data transfer 2. Sets RSYNCERR in SPCR1 3. Begins the transfer of a new data word Frame-synchronization ignore. An unexpected FSR pulse is ignored. Reception continues uninterrupted.
1-0	RDATDLY	0-3h 0 1h 2h 3h	Receive data delay bits. RDATDLY specifies a data delay of 0, 1, or 2 receive clock cycles after frame-synchronization and before the reception of the first bit of the frame. For more details, see , <i>Set the Receive Data Delay</i> . 0-bit data delay 1-bit data delay 2-bit data delay Reserved (do not use)

Table 15-77. Frame Length Formula for Receive Control 2 Register (RCR2)

RPHASE	RFRLLEN1	RFRLLEN2	Frame Length
0	$0 \leq \text{RFRLLEN1} \leq 127$	Not used	$(\text{RFRLLEN1} + 1)$ words
1	$0 \leq \text{RFRLLEN1} \leq 127$	$0 \leq \text{RFRLLEN2} \leq 127$	$(\text{RFRLLEN1} + 1) + (\text{RFRLLEN2} + 1)$ words

15.12.6 Transmit Control Registers (XCR1 and XCR2)

Each McBSP has two transmit control registers, XCR1 (Table 15-78) and XCR2 (Table 15-80). These registers enable you to:

- Specify one or two phases for each frame of transmit data (XPHASE)

- Define two parameters for phase 1 and (if necessary) phase 2: the serial word length (XWDLEN1, XWDLEN2) and the number of words (XFRLEN1, XFRLEN2)
- Choose a transmit companding mode, if any (XCOMPAND)
- Enable or disable the transmit frame-sync ignore function (XFIG)
- Choose a transmit data delay (XDATDLY)

15.12.6.1 Transmit Control 1 Register (XCR1)

The transmit control 1 register (XCR1) is shown in [Figure 15-71](#) and described in [Table 15-78](#).

Figure 15-71. Transmit Control 1 Register (XCR1)

15	14	8
Reserved	XFRLEN1	
R-0	R/W-0	
7	5	4
XWDLEN1		Reserved
R/W-0		R-0
0		0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 15-78. Transmit Control 1 Register (XCR1) Field Descriptions

Bit	Field	Value	Description
15	Reserved	0	Reserved bit. Read-only; returns 0 when read.
14-8	XFRLEN1	0-7Fh	Transmit frame length 1 (1 to 128 words). Each frame of transmit data can have one or two phases, depending on value that you load into the XPHASE bit. If a single-phase frame is selected, XFRLEN1 in XCR1 selects the number of serial words (8, 12, 16, 20, 24, or 32 bits per word) in the frame. If a dual-phase frame is selected, XFRLEN1 determines the number of serial words in phase 1 of the frame and XFRLEN2 in XCR2 determines the number of words in phase 2 of the frame. The 7-bit XFRLEN fields allow up to 128 words per phase. See Table 15-79 for a summary of how you determine the frame length. This length corresponds to the number of words or logical time slots or channels per frame-synchronization period. Program the XFRLEN fields with $[w \text{ minus } 1]$, where w represents the number of words per phase. For example, if you want a phase length of 128 words in phase 1, load 127 into XFRLEN1.
7-5	XWDLEN1	0-3h 0 1h 2h 3h 4h 5h 6h-7h	Transmit word length 1. Each frame of transmit data can have one or two phases, depending on the value that you load into the XPHASE bit. If a single-phase frame is selected, XWDLEN1 in XCR1 selects the length for every serial word transmitted in the frame. If a dual-phase frame is selected, XWDLEN1 determines the length of the serial words in phase 1 of the frame and XWDLEN2 in XCR2 determines the word length in phase 2 of the frame. 8 bits 12 bits 16 bits 20 bits 24 bits 32 bits Reserved (do not use)
4-0	Reserved	0	Reserved bits. They are read-only bits and return 0s when read.

Table 15-79. Frame Length Formula for Transmit Control 1 Register (XCR1)

XPHASE	XFRLEN1	XFRLEN2	Frame Length
0	$0 \leq \text{XFRLEN1} \leq 127$	Not used	$(\text{XFRLEN1} + 1)$ words
1	$0 \leq \text{XFRLEN1} \leq 127$	$0 \leq \text{XFRLEN2} \leq 127$	$(\text{XFRLEN1} + 1) + (\text{XFRLEN2} + 1)$ words

15.12.6.2 Transmit Control 2 Register (XCR2)

The transmit control 2 register (XCR2) is shown in [Figure 15-72](#) and described in [Table 15-80](#).

Figure 15-72. Transmit Control 2 Register (XCR2)

15	14					8
XPHASE	XFRLEN2					
R/W-0	R/W-0					
7	5	4	3	2	1	0
XWDLEN2		XCOMPAND		XFIG	XDATDLY	
R/W-0		R/W-0		R/W-0	R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 15-80. Transmit Control 2 Register (XCR2) Field Descriptions

Bit	Field	Value	Description
15	XPHASE	0 1	<p>Transmit phase number bit. XPHASE determines whether the transmit frame has one phase or two phases. For each phase you can define the serial word length and the number of serial words in the phase. To set up phase 1, program XWDLEN1 (word length) and XFRLEN1 (number of words). To set up phase 2 (if there are two phases), program XWDLEN2 and XFRLEN2.</p> <p>0 Single-phase frame The transmit frame has only one phase, phase 1.</p> <p>1 Dual-phase frame The transmit frame has two phases, phase 1 and phase 2.</p>
14-8	XFRLEN2	0-7Fh	<p>Transmit frame length 2 (1 to 128 words). Each frame of transmit data can have one or two phases, depending on value that you load into the XPHASE bit. If a single-phase frame is selected, XFRLEN1 in XCR1 selects the number of serial words (8, 12, 16, 20, 24, or 32 bits per word) in the frame. If a dual-phase frame is selected, XFRLEN1 determines the number of serial words in phase 1 of the frame and XFRLEN2 in XCR2 determines the number of words in phase 2 of the frame. The 7-bit XFRLEN fields allow up to 128 words per phase. See Table 15-81 for a summary of how to determine the frame length. This length corresponds to the number of words or logical time slots or channels per frame-synchronization period.</p> <p>Program the XFRLEN fields with $[w \text{ minus } 1]$, where w represents the number of words per phase. For example, if you want a phase length of 128 words in phase 1, load 127 into XFRLEN1.</p>
7-5	XWDLEN2	0-7h 0 1h 2h 3h 4h 5h 6h-7h	<p>Transmit word length 2. Each frame of transmit data can have one or two phases, depending on the value that you load into the XPHASE bit. If a single-phase frame is selected, XWDLEN1 in XCR1 selects the length for every serial word transmitted in the frame. If a dual-phase frame is selected, XWDLEN1 determines the length of the serial words in phase 1 of the frame and XWDLEN2 in XCR2 determines the word length in phase 2 of the frame.</p> <p>0 8 bits 1h 12 bits 2h 16 bits 3h 20 bits 4h 24 bits 5h 32 bits 6h-7h Reserved (do not use)</p>
4-3	XCOMPAND	0-3h 0 1h 2h 3h	<p>Transmit companding mode bits. Companding (COMpress and exPAND) hardware allows compression and expansion of data in either μ-law or A-law format. For more details, see . . .</p> <p>XCOMPAND allows you to choose one of the following companding modes for the McBSP transmitter. For more details about these companding modes, see . . .</p> <p>0 No companding, any size data, MSB transmitted first 1h No companding, 8-bit data, LSB transmitted first 2h μ-law companding, 8-bit data, MSB transmitted first 3h A-law companding, 8-bit data, MSB transmitted first</p>

Table 15-80. Transmit Control 2 Register (XCR2) Field Descriptions (continued)

Bit	Field	Value	Description
2	XFIG	0	<p>Transmit frame-synchronization ignore bit. If a frame-synchronization pulse starts the transfer of a new frame before the current frame is fully transmitted, this pulse is treated as an unexpected frame-synchronization pulse. For more details about the frame-synchronization error condition, see .</p> <p>Setting XFIG causes the serial port to ignore unexpected frame-synchronization pulses during transmission. For more details on the effects of XFIG, see .</p> <p>Frame-synchronization detect. An unexpected FSX pulse causes the transmitter to discard the content of XSR[1,2]. The transmitter:</p> <ol style="list-style-type: none"> 1. Aborts the present transmission 2. Sets XSYNCERR in SPCR2 3. Begins a new transmission from DXR[1,2]. If new data was written to DXR[1,2] since the last DXR[1,2]-to-XSR[1,2] copy, the current value in XSR[1,2] is lost. Otherwise, the same data is transmitted.
		1	Frame-synchronization ignore. An unexpected FSX pulse is ignored. Transmission continues uninterrupted.
1-0	XDATDLY	0-3h	Transmit data delay bits. XDATDLY specifies a data delay of 0, 1, or 2 transmit clock cycles after frame synchronization and before the transmission of the first bit of the frame. For more details, see .
		0	0-bit data delay
		1h	1-bit data delay
		2h	2-bit data delay
		3h	Reserved (do not use)

Table 15-81. Frame Length Formula for Transmit Control 2 Register (XCR2)

XPHASE	XFRLEN1	XFRLEN2	Frame Length
0	$0 \leq XFRLEN1 \leq 127$	Not used	$(XFRLEN1 + 1)$ words
1	$0 \leq XFRLEN1 \leq 127$	$0 \leq XFRLEN2 \leq 127$	$(XFRLEN1 + 1) + (XFRLEN2 + 1)$ words

15.12.7 Sample Rate Generator Registers (SRGR1 and SRGR2)

Each McBSP has two sample rate generator registers, SRGR1 (Table 15-82) and SRGR2 (Table 15-83). The sample rate generator can generate a clock signal (CLKG) and a frame-synchronization signal (FSG). The registers, SRGR1 and SRGR2, enable you to:

- Select the input clock source for the sample rate generator (CLKSM, in conjunction with the SCLKME bit of PCR)
- Divide down the frequency of CLKG (CLKGDV)
- Select whether internally-generated transmit frame-synchronization pulses are driven by FSG or by activity in the transmitter (FSGM).
- Specify the width of frame-synchronization pulses on FSG (FWID) and specify the period between those pulses (FPER)

When an external source (via the MCLKR or MCLKX pin) provides the input clock source for the sample rate generator:

- If the CLKX/MCLKR pin is used, the polarity of the input clock is selected with CLKXP/CLKRP of PCR.
- The GSYNC bit of SRGR2 allows you to make CLKG synchronized to an external frame-synchronization signal on the FSR pin, so that CLKG is kept in phase with the input clock.

15.12.7.1 Sample Rate Generator 1 Register (SRGR1)

The sample rate generator 1 register is shown in Figure 15-73 and described in Table 15-82.

Figure 15-73. Sample Rate Generator 1 Register (SRGR1)

15	8
FWID	
R/W-0	
7	0
CLKGDV	
R/W-1	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 15-82. Sample Rate Generator 1 Register (SRGR1) Field Descriptions

Bit	Field	Value	Description															
15-8	FWID	0-FFh	<p>Frame-synchronization pulse width bits for FSG</p> <p>The sample rate generator can produce a clock signal, CLKG, and a frame-synchronization signal, FSG. For frame-synchronization pulses on FSG, (FWID + 1) is the pulse width in CLKG cycles. The eight bits of FWID allow a pulse width of 1 to 256 CLKG cycles:</p> $0 \leq \text{FWID} \leq 255$ $1 \leq (\text{FWID} + 1) \leq 256 \text{ CLKG cycles}$ <p>The period between the frame-synchronization pulses on FSG is defined by the FPER bits.</p>															
7-0	CLKGDV	0-FFh	<p>Divide-down value for CLKG. The sample rate generator can accept an input clock signal and divide it down according to CLKGDV to produce an output clock signal, CLKG. The frequency of CLKG is:</p> $\text{CLKG frequency} = (\text{Input clock frequency}) / (\text{CLKGDV} + 1)$ <p>The input clock is selected by the SCLKME and CLKSM bits:</p> <table border="1"> <thead> <tr> <th>SCLKME</th> <th>CLKSM</th> <th>Input Clock For Sample Rate Generator</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>Reserved</td> </tr> <tr> <td>0</td> <td>1</td> <td>LSPCLK</td> </tr> <tr> <td>1</td> <td>0</td> <td>Signal on MCLKR pin</td> </tr> <tr> <td>1</td> <td>1</td> <td>Signal on MCLKX pin</td> </tr> </tbody> </table>	SCLKME	CLKSM	Input Clock For Sample Rate Generator	0	0	Reserved	0	1	LSPCLK	1	0	Signal on MCLKR pin	1	1	Signal on MCLKX pin
SCLKME	CLKSM	Input Clock For Sample Rate Generator																
0	0	Reserved																
0	1	LSPCLK																
1	0	Signal on MCLKR pin																
1	1	Signal on MCLKX pin																

15.12.7.2 Sample Rate Generator 2 Register (SRGR2)The sample rate generator 2 register (SRGR2) is shown in [Figure 15-74](#) and described in [Table 15-83](#).**Figure 15-74. Sample Rate Generator 2 Register (SRGR2)**

15	14	13	12	11	8
GSYNC	Reserved	CLKSM	FSGM	FPER	
R/W-0	R/W-0	R/W-1	R/W-0	R/W-0	
7	FPER				0
R/W-0					

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 15-83. Sample Rate Generator 2 Register (SRGR2) Field Descriptions

Bit	Field	Value	Description																		
15	GSYNC	0 1	<p>Clock synchronization mode bit for CLKG. GSYNC is used only when the input clock source for the sample rate generator is external—on the MCLKR pin.</p> <p>When GSYNC = 1, the clock signal (CLKG) and the frame-synchronization signal (FSG) generated by the sample rate generator are made dependent on pulses on the FSR pin.</p> <p>No clock synchronization</p> <p>CLKG oscillates without adjustment, and FSG pulses every (FPER + 1) CLKG cycles.</p> <p>Clock synchronization</p> <ul style="list-style-type: none"> • CLKG is adjusted as necessary so that it is synchronized with the input clock on the MCLKR pin. • FSG pulses. FSG only pulses in response to a pulse on the FSR pin. <p>The frame-synchronization period defined in FPER is ignored.</p> <p>For more details, see , <i>Synchronizing Sample Rate Generator Outputs to an External Clock</i>.</p>																		
14	Reserved		Reserved																		
13	CLKSM	0 1	<p>Sample rate generator input clock mode bit. The sample rate generator can accept an input clock signal and divide it down according to CLKGDV to produce an output clock signal, CLKG. The frequency of CLKG is:</p> $\text{CLKG frequency} = (\text{input clock frequency}) / (\text{CLKGDV} + 1)$ <p>CLKSM is used in conjunction with the SCLKME bit to determine the source for the input clock.</p> <p>A reset selects the CPU clock as the input clock and forces the CLKG frequency to ½ the LSPCLK frequency.</p> <p>The input clock for the sample rate generator is taken from the MCLKR pin, depending on the value of the SCLKME bit of PCR:</p> <table border="1"> <thead> <tr> <th>SCLKME</th> <th>CLKSM</th> <th>Input Clock For Sample Rate Generator</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>Reserved</td> </tr> <tr> <td>1</td> <td>0</td> <td>Signal on MCLKR pin</td> </tr> </tbody> </table> <p>The input clock for the sample rate generator is taken from the LSPCLK or from the MCLKX pin, depending on the value of the SCLKME bit of PCR:</p> <table border="1"> <thead> <tr> <th>SCLKME</th> <th>CLKSM</th> <th>Input Clock For Sample Rate Generator</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>1</td> <td>LSPCLK</td> </tr> <tr> <td>1</td> <td>1</td> <td>Signal on MCLKX pin</td> </tr> </tbody> </table>	SCLKME	CLKSM	Input Clock For Sample Rate Generator	0	0	Reserved	1	0	Signal on MCLKR pin	SCLKME	CLKSM	Input Clock For Sample Rate Generator	0	1	LSPCLK	1	1	Signal on MCLKX pin
SCLKME	CLKSM	Input Clock For Sample Rate Generator																			
0	0	Reserved																			
1	0	Signal on MCLKR pin																			
SCLKME	CLKSM	Input Clock For Sample Rate Generator																			
0	1	LSPCLK																			
1	1	Signal on MCLKX pin																			
12	FSGM	0 1	<p>Sample rate generator transmit frame-synchronization mode bit. The transmitter can get frame synchronization from the FSX pin (FSXM = 0) or from inside the McBSP (FSXM = 1). When FSXM = 1, the FSGM bit determines how the McBSP supplies frame-synchronization pulses.</p> <p>If FSXM = 1, the McBSP generates a transmit frame-synchronization pulse when the content of DXR[1,2] is copied to XSR[1,2].</p> <p>If FSXM = 1, the transmitter uses frame-synchronization pulses generated by the sample rate generator. Program the FWID bits to set the width of each pulse. Program the FPER bits to set the period between pulses.</p>																		
11-0	FPER	0-FFFh	<p>Frame-synchronization period bits for FSG. The sample rate generator can produce a clock signal, CLKG, and a frame-synchronization signal, FSG. The period between frame-synchronization pulses on FSG is (FPER + 1) CLKG cycles. The 12 bits of FPER allow a frame-synchronization period of 1 to 4096 CLKG cycles:</p> $0 \leq \text{FPER} \leq 4095$ $1 \leq (\text{FPER} + 1) \leq 4096 \text{ CLKG cycles}$ <p>The width of each frame-synchronization pulse on FSG is defined by the FWID bits.</p>																		

15.12.8 Multichannel Control Registers (MCR[1,2])

Each McBSP has two multichannel control registers. MCR1 (Table 15-84) has control and status bits (with an R prefix) for multichannel selection operation in the receiver. MCR2 (Table 15-85) contains the same type of bits (bit with an X prefix) for the transmitter. These registers enable you to:

- Enable all channels or only selected channels for reception (RMCM)
- Choose which channels are enabled/disabled and masked/unmasked for transmission (XMCM)
- Specify whether two partitions (32 channels at a time) or eight partitions (128 channels at a time) can be used (RMCME for reception, XMCME for transmission)
- Assign blocks of 16 channels to partitions A and B when the 2-partition mode is selected (RPABLK and RPBBLK for reception, XPABLK and XPBBLK for transmission)
- Determine which block of 16 channels is currently involved in a data transfer (RCBLK for reception, XCBLK for transmission)

15.12.8.1 Multichannel Control 1 Register (MCR1)

The multichannel control 1 register (MCR1) is shown in [Figure 15-75](#) and described in [Table 15-84](#).

Figure 15-75. Multichannel Control 1 Register (MCR1)

15		Reserved				10	9	8
		R-0					R/W-0	R/W-0
7	6	5	4	2	1	0		
RPBBLK	RPABLK		RCBLK		Reserved	RMCM		
R/W-0	R/W-0		R-0		R-0	R/W-0		

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 15-84. Multichannel Control 1 Register (MCR1) Field Descriptions

Bit	Field	Value	Description
15-10	Reserved	0	Reserved bits (not available for your use). They are read-only bits and return 0s when read.
9	RMCME	0	Receive multichannel partition mode bit. RMCME is only applicable if channels can be individually enabled or disabled for reception (RMCM = 1). RMCME determines whether only 32 channels or all 128 channels are to be individually selectable.
		1	2-partition mode Only partitions A and B are used. You can control up to 32 channels in the receive multichannel selection mode (RMCM = 1). Assign 16 channels to partition A with the RPABLK bits. Assign 16 channels to partition B with the RPBBLK bits. You control the channels with the appropriate receive channel enable registers: RCERA: Channels in partition A RCERB: Channels in partition B
		1	8-partition mode All partitions (A through H) are used. You can control up to 128 channels in the receive multichannel selection mode. You control the channels with the appropriate receive channel enable registers: RCERA: Channels 0 through 15 RCERB: Channels 16 through 31 RCERC: Channels 32 through 47 RCERD: Channels 48 through 63 RCERE: Channels 64 through 79 RCERF: Channels 80 through 95 RCERG: Channels 96 through 111 RCERH: Channels 112 through 127

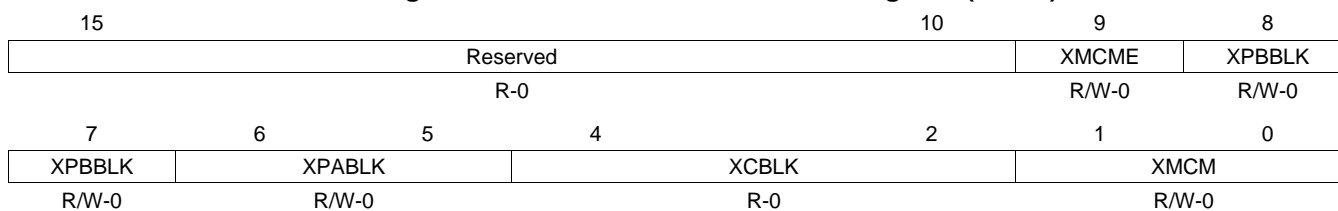
Table 15-84. Multichannel Control 1 Register (MCR1) Field Descriptions (continued)

Bit	Field	Value	Description
8-7	RPBBLK	0-3h	<p>Receive partition B block bits</p> <p>RPBBLK is only applicable if channels can be individually enabled or disabled (RMCM = 1) and the 2-partition mode is selected (RMCME = 0). Under these conditions, the McBSP receiver can accept or ignore data in any of the 32 channels that are assigned to partitions A and B of the receiver.</p> <p>The 128 receive channels of the McBSP are divided equally among 8 blocks (0 through 7). When RPBBLK is applicable, use RPBBLK to assign one of the odd-numbered blocks (1, 3, 5, or 7) to partition B. Use the RPABLK bits to assign one of the even-numbered blocks (0, 2, 4, or 6) to partition A.</p> <p>If you want to use more than 32 channels, you can change block assignments dynamically. You can assign a new block to one partition while the receiver is handling activity in the other partition. For example, while the block in partition A is active, you can change which block is assigned to partition B. The RCBLK bits are regularly updated to indicate which block is active.</p> <p>When XMCM = 11b (for symmetric transmission and reception), the transmitter uses the receive block bits (RPABLK and RPBBLK) rather than the transmit block bits (XPABLK and XPBBLK).</p> <p>0 Block 1: channels 16 through 31 1h Block 3: channels 48 through 63 2h Block 5: channels 80 through 95 3h Block 7: channels 112 through 127</p>
6-5	RPABLK	0-3h	<p>Receive partition A block bits</p> <p>RPABLK is only applicable if channels can be individually enabled or disabled (RMCM = 1) and the 2-partition mode is selected (RMCME = 0). Under these conditions, the McBSP receiver can accept or ignore data in any of the 32 channels that are assigned to partitions A and B of the receiver. See the description for RPBBLK (bits 8-7) for more information about assigning blocks to partitions A and B.</p> <p>0 Block 0: channels 0 through 15 1h Block 2: channels 32 through 47 2h Block 4: channels 64 through 79 3h Block 6: channels 96 through 111</p>
4-2	RCBLK	0-7h	<p>Receive current block indicator. RCBLK indicates which block of 16 channels is involved in the current McBSP reception:</p> <p>0 Block 0: channels 0 through 15 1h Block 1: channels 16 through 31 2h Block 2: channels 32 through 47 3h Block 3: channels 48 through 63 4h Block 4: channels 64 through 79 5h Block 5: channels 80 through 95 6h Block 6: channels 96 through 111 7h Block 7: channels 112 through 127</p>
1	Reserved	0	Reserved bits (not available for your use). They are read-only bits and return 0s when read.
0	RMCM	0 1	<p>Receive multichannel selection mode bit. RMCM determines whether all channels or only selected channels are enabled for reception:</p> <p>0 All 128 channels are enabled. 1 Multichanneled selection mode. Channels can be individually enabled or disabled.</p> <p>The only channels enabled are those selected in the appropriate receive channel enable registers (RCERs). The way channels are assigned to the RCERs depends on the number of receive channel partitions (2 or 8), as defined by the RMCME bit.</p>

15.12.8.2 Multichannel Control 2 Register (MCR2)

The multichannel control 2 register (MCR2) is shown in Figure 15-76 and described in Table 15-85.

Figure 15-76. Multichannel Control 2 Register (MCR2)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 15-85. Multichannel Control 2 Register (MCR2) Field Descriptions

Bit	Field	Value	Description
15-10	Reserved	0	Reserved bits (not available for your use). They are read-only bits and return 0s when read.
9	XMCME	0 1	<p>Transmit multichannel partition mode bit. XMCME determines whether only 32 channels or all 128 channels are to be individually selectable. XMCME is only applicable if channels can be individually disabled/enabled or masked/unmasked for transmission (XMCM is nonzero).</p> <p>0 2-partition mode. Only partitions A and B are used. You can control up to 32 channels in the transmit multichannel selection mode selected with the XMCM bits. If XMCM = 01b or 10b, assign 16 channels to partition A with the XPABLK bits. Assign 16 channels to partition B with the XPBBLK bits. If XMCM = 11b(for symmetric transmission and reception), assign 16 channels to receive partition A with the RPABLK bits. Assign 16 channels to receive partition B with the RPBBLK bits. You control the channels with the appropriate transmit channel enable registers: XCERA: Channels in partition A XCERB: Channels in partition B</p> <p>1 8-partition mode. All partitions (A through H) are used. You can control up to 128 channels in the transmit multichannel selection mode selected with the XMCM bits. You control the channels with the appropriate transmit channel enable registers: XCERA: Channels 0 through 15 XCERB: Channels 16 through 31 XCERC: Channels 32 through 47 XCERD: Channels 48 through 63 XCERE: Channels 64 through 79 XCERF: Channels 80 through 95 XCERG: Channels 96 through 111 XCERH: Channels 112 through 127</p>

Table 15-85. Multichannel Control 2 Register (MCR2) Field Descriptions (continued)

Bit	Field	Value	Description																
8-7	XPBBLK	0-3h	<p>Transmit partition B block bits</p> <p>XPBBLK is only applicable if channels can be individually disabled/enabled and masked/unmasked (XMCM is nonzero) and the 2-partition mode is selected (XMCME = 0). Under these conditions, the McBSP transmitter can transmit or withhold data in any of the 32 channels that are assigned to partitions A and B of the transmitter.</p> <p>The 128 transmit channels of the McBSP are divided equally among 8 blocks (0 through 7). When XPBBLK is applicable, use XPBBLK to assign one of the odd-numbered blocks (1, 3, 5, or 7) to partition B, as shown in the following table. Use the XPABLK bit to assign one of the even-numbered blocks (0, 2, 4, or 6) to partition A.</p> <p>If you want to use more than 32 channels, you can change block assignments dynamically. You can assign a new block to one partition while the transmitter is handling activity in the other partition. For example, while the block in partition A is active, you can change which block is assigned to partition B. The XCBLK bits are regularly updated to indicate which block is active.</p> <p>When XMCM = 11b (for symmetric transmission and reception), the transmitter uses the receive block bits (RPABLK and RPBBLK) rather than the transmit block bits (XPABLK and XPBBLK).</p> <table border="0"> <tr> <td>0</td> <td>Block 1: channels 16 through 31</td> </tr> <tr> <td>1h</td> <td>Block 3: channels 48 through 63</td> </tr> <tr> <td>2h</td> <td>Block 5: channels 80 through 95</td> </tr> <tr> <td>3h</td> <td>Block 7: channels 112 through 127</td> </tr> </table>	0	Block 1: channels 16 through 31	1h	Block 3: channels 48 through 63	2h	Block 5: channels 80 through 95	3h	Block 7: channels 112 through 127								
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1h	Block 3: channels 48 through 63																		
2h	Block 5: channels 80 through 95																		
3h	Block 7: channels 112 through 127																		
6-5	XPABLK	0-3h	<p>Transmit partition A block bits. XPABLK is only applicable if channels can be individually disabled/enabled and masked/unmasked (XMCM is nonzero) and the 2-partition mode is selected (XMCME = 0). Under these conditions, the McBSP transmitter can transmit or withhold data in any of the 32 channels that are assigned to partitions A and B of the transmitter. See the description for XPBBLK (bits 8-7) for more information about assigning blocks to partitions A and B.</p> <table border="0"> <tr> <td>0</td> <td>Block 0: channels 0 through 15</td> </tr> <tr> <td>1h</td> <td>Block 2: channels 32 through 47</td> </tr> <tr> <td>2h</td> <td>Block 4: channels 64 through 79</td> </tr> <tr> <td>3h</td> <td>Block 6: channels 96 through 111</td> </tr> </table>	0	Block 0: channels 0 through 15	1h	Block 2: channels 32 through 47	2h	Block 4: channels 64 through 79	3h	Block 6: channels 96 through 111								
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1h	Block 2: channels 32 through 47																		
2h	Block 4: channels 64 through 79																		
3h	Block 6: channels 96 through 111																		
4-2	XCBLK	0-7h	<p>Transmit current block indicator. XCBLK indicates which block of 16 channels is involved in the current McBSP transmission:</p> <table border="0"> <tr> <td>0</td> <td>Block 0: channels 0 through 15</td> </tr> <tr> <td>1h</td> <td>Block 1: channels 16 through 31</td> </tr> <tr> <td>2h</td> <td>Block 2: channels 32 through 47</td> </tr> <tr> <td>3h</td> <td>Block 3: channels 48 through 63</td> </tr> <tr> <td>4h</td> <td>Block 4: channels 64 through 79</td> </tr> <tr> <td>5h</td> <td>Block 5: channels 80 through 95</td> </tr> <tr> <td>6h</td> <td>Block 6: channels 96 through 111</td> </tr> <tr> <td>7h</td> <td>Block 7: channels 112 through 127</td> </tr> </table>	0	Block 0: channels 0 through 15	1h	Block 1: channels 16 through 31	2h	Block 2: channels 32 through 47	3h	Block 3: channels 48 through 63	4h	Block 4: channels 64 through 79	5h	Block 5: channels 80 through 95	6h	Block 6: channels 96 through 111	7h	Block 7: channels 112 through 127
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4h	Block 4: channels 64 through 79																		
5h	Block 5: channels 80 through 95																		
6h	Block 6: channels 96 through 111																		
7h	Block 7: channels 112 through 127																		
1-0	XMCM	0-3h	<p>Transmit multichannel selection mode bits. XMCM determines whether all channels or only selected channels are enabled and unmasked for transmission. For more details on how the channels are affected, see <i>Transmit Multichannel Selection Modes</i>.</p> <table border="0"> <tr> <td>0</td> <td>No transmit multichannel selection mode is on. All channels are enabled and unmasked. No channels can be disabled or masked.</td> </tr> <tr> <td>1h</td> <td>All channels are disabled unless they are selected in the appropriate transmit channel enable registers (XCERs). If enabled, a channel in this mode is also unmasked. The XMCME bit determines whether 32 channels or 128 channels are selectable in XCERs.</td> </tr> <tr> <td>2h</td> <td>All channels are enabled, but they are masked unless they are selected in the appropriate transmit channel enable registers (XCERs). The XMCME bit determines whether 32 channels or 128 channels are selectable in XCERs.</td> </tr> <tr> <td>3h</td> <td>This mode is used for symmetric transmission and reception. All channels are disabled for transmission unless they are enabled for reception in the appropriate receive channel enable registers (RCERs). Once enabled, they are masked unless they are also selected in the appropriate transmit channel enable registers (XCERs). The XMCME bit determines whether 32 channels or 128 channels are selectable in RCERs and XCERs.</td> </tr> </table>	0	No transmit multichannel selection mode is on. All channels are enabled and unmasked. No channels can be disabled or masked.	1h	All channels are disabled unless they are selected in the appropriate transmit channel enable registers (XCERs). If enabled, a channel in this mode is also unmasked. The XMCME bit determines whether 32 channels or 128 channels are selectable in XCERs.	2h	All channels are enabled, but they are masked unless they are selected in the appropriate transmit channel enable registers (XCERs). The XMCME bit determines whether 32 channels or 128 channels are selectable in XCERs.	3h	This mode is used for symmetric transmission and reception. All channels are disabled for transmission unless they are enabled for reception in the appropriate receive channel enable registers (RCERs). Once enabled, they are masked unless they are also selected in the appropriate transmit channel enable registers (XCERs). The XMCME bit determines whether 32 channels or 128 channels are selectable in RCERs and XCERs.								
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15.12.9 Pin Control Register (PCR)

Each McBSP has one pin control register (PCR). [Table 15-86](#) describes the bits of PCR. This register enables you to:

- Choose a frame-synchronization mode for the transmitter (FSXM) and for the receiver (FSRM)
- Choose a clock mode for transmitter (CLKXM) and for the receiver (CLKRM)
- Select the input clock source for the sample rate generator (SCLKME, in conjunction with the CLKSM bit of SRGR2)
- Choose whether frame-synchronization signals are active low or active high (FSXP for transmission, FSRP for reception)
- Specify whether data is sampled on the falling edge or the rising edge of the clock signals (CLKXP for transmission, CLKRP for reception)

The pin control register (PCR) is shown in [Figure 15-77](#) and described in [Table 15-86](#).

Figure 15-77. Pin Control Register (PCR)

15	Reserved		12	11	10	9	8
	R-0			FSXM	FSRM	CLKXM	CLKRM
				R/W-0	R/W-0	R/W-0	R/W-0
7	6	4		3	2	1	0
SCLKME	Reserved			FSXP	FSRP	CLKXP	CLKRP
R/W-0	R-0			R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 15-86. Pin Control Register (PCR) Field Descriptions

Bit	Field	Value	Description
15:12	Reserved	0	Reserved bit (not available for your use). It is a read-only bit and returns a 0 when read.
11	FSXM		Transmit frame-synchronization mode bit. FSXM determines whether transmit frame-synchronization pulses are supplied externally or internally. The polarity of the signal on the FSX pin is determined by the FSXP bit.
		0	Transmit frame synchronization is supplied by an external source via the FSX pin.
		1	Transmit frame synchronization is generated internally by the Sample Rate generator, as determined by the FSGM bit of SRGR2.
10	FSRM		Receive frame-synchronization mode bit. FSRM determines whether receive frame-synchronization pulses are supplied externally or internally. The polarity of the signal on the FSR pin is determined by the FSRP bit.
		0	Receive frame synchronization is supplied by an external source via the FSR pin.
		1	Receive frame synchronization is supplied by the sample rate generator. FSR is an output pin reflecting internal FSR, except when GSYNC = 1 in SRGR2.

Table 15-86. Pin Control Register (PCR) Field Descriptions (continued)

Bit	Field	Value	Description																		
9	CLKXM		<p>Transmit clock mode bit. CLKXM determines whether the source for the transmit clock is external or internal, and whether the MCLKX pin is an input or an output. The polarity of the signal on the MCLKX pin is determined by the CLKXP bit.</p> <p>In the clock stop mode (CLKSTP = 10b or 11b), the McBSP can act as a master or as a slave in the SPI protocol. If the McBSP is a master, make sure that CLKX is an output. If the McBSP is a slave, make sure that CLKX is an input.</p> <p>Not in clock stop mode (CLKSTP = 00b or 01b):</p> <p>0 The transmitter gets its clock signal from an external source via the MCLKX pin.</p> <p>1 Internal CLKX is driven by the sample rate generator of the McBSP. The MCLKX pin is an output pin that reflects internal CLKX.</p> <p>In clock stop mode (CLKSTP = 10b or 11b):</p> <p>0 The McBSP is a slave in the SPI protocol. The internal transmit clock (CLKX) is driven by the SPI master via the MCLKX pin. The internal receive clock (MCLKR) is driven internally by CLKX, so that both the transmitter and the receiver are controlled by the external master clock.</p> <p>1 The McBSP is a master in the SPI protocol. The sample rate generator drives the internal transmit clock (CLKX). Internal CLKX is reflected on the MCLKX pin to drive the shift clock of the SPI-compliant slaves in the system. Internal CLKX also drives the internal receive clock (MCLKR), so that both the transmitter and the receiver are controlled by the internal master clock.</p>																		
8	CLKRM		<p>Receive clock mode bit. The role of CLKRM and the resulting effect on the MCLKR pin depend on whether the McBSP is in the digital loopback mode (DLB = 1).</p> <p>The polarity of the signal on the MCLKR pin is determined by the CLKRP bit.</p> <p>Not in digital loopback mode (DLB = 0):</p> <p>0 The MCLKR pin is an input pin that supplies the internal receive clock (MCLKR).</p> <p>1 Internal MCLKR is driven by the sample rate generator of the McBSP. The MCLKR pin is an output pin that reflects internal MCLKR.</p> <p>In digital loopback mode (DLB = 1):</p> <p>0 The MCLKR pin is in the high impedance state. The internal receive clock (MCLKR) is driven by the internal transmit clock (CLKX). CLKX is derived according to the CLKXM bit.</p> <p>1 Internal MCLKR is driven by internal CLKX. The MCLKR pin is an output pin that reflects internal MCLKR. CLKX is derived according to the CLKXM bit.</p>																		
7	SCLKME		<p>Sample rate generator input clock mode bit. The sample rate generator can produce a clock signal, CLKG. The frequency of CLKG is:</p> $\text{CLKG freq.} = (\text{Input clock frequency}) / (\text{CLKGDV} + 1)$ <p>SCLKME is used in conjunction with the CLKSM bit to select the input clock.</p> <table border="1"> <thead> <tr> <th>SCLKME</th> <th>CLKSM</th> <th>Input Clock For Sample Rate Generator</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>Reserved</td> </tr> <tr> <td>0</td> <td>1</td> <td>LSPCLK</td> </tr> </tbody> </table> <p>The input clock for the sample rate generator is taken from the MCLKR pin or from the MCLKX pin, depending on the value of the CLKSM bit of SRGR2:</p> <table border="1"> <thead> <tr> <th>SCLKME</th> <th>CLKSM</th> <th>Input Clock For Sample Rate Generator</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>0</td> <td>Signal on MCLKR pin</td> </tr> <tr> <td>1</td> <td>1</td> <td>Signal on MCLKX pin</td> </tr> </tbody> </table>	SCLKME	CLKSM	Input Clock For Sample Rate Generator	0	0	Reserved	0	1	LSPCLK	SCLKME	CLKSM	Input Clock For Sample Rate Generator	1	0	Signal on MCLKR pin	1	1	Signal on MCLKX pin
SCLKME	CLKSM	Input Clock For Sample Rate Generator																			
0	0	Reserved																			
0	1	LSPCLK																			
SCLKME	CLKSM	Input Clock For Sample Rate Generator																			
1	0	Signal on MCLKR pin																			
1	1	Signal on MCLKX pin																			
6-4	Reserved		Reserved																		
3	FSXP		<p>Transmit frame-synchronization polarity bit. FSXP determines the polarity of FSX as seen on the FSX pin.</p> <p>0 Transmit frame-synchronization pulses are active high.</p> <p>1 Transmit frame-synchronization pulses are active low.</p>																		
2	FSRP		<p>Receive frame-synchronization polarity bit. FSRP determines the polarity of FSR as seen on the FSR pin.</p> <p>0 Receive frame-synchronization pulses are active high.</p> <p>1 Receive frame-synchronization pulses are active low.</p>																		

Table 15-86. Pin Control Register (PCR) Field Descriptions (continued)

Bit	Field	Value	Description
1	CLKXP	0	Transmit clock polarity bit. CLKXP determines the polarity of CLKX as seen on the MCLKX pin. Transmit data is sampled on the rising edge of CLKX.
		1	Transmit data is sampled on the falling edge of CLKX.
0	CLKRP	0	Receive clock polarity bit. CLKRP determines the polarity of CLKR as seen on the MCLKR pin. Receive data is sampled on the falling edge of MCLKR.
		1	Receive data is sampled on the rising edge of MCLKR.

Table 15-87. Pin Configuration

Pin	Selected as Output When ...	Selected as Input When ...
CLKX	CLKXM = 1	CLKXM = 0
FSX	FSXM = 1	FSXM = 0
CLKR	CLKRM = 1	CLKRM = 0
FSR	FSRM = 1	FSRM = 0

15.12.10 Receive Channel Enable Registers (RCERA, RCERB, RCERC, RCERD, RCERE, RCERF, RCERG, RCERH)

Each McBSP has eight receive channel enable registers of the format shown in [Figure 15-78](#). There is one enable register for each of the receive partitions: A, B, C, D, E, F, G, and H. [Table 15-88](#) provides a summary description that applies to any bit x of a receive channel enable register.

These memory-mapped registers are only used when the receiver is configured to allow individual enabling and disabling of the channels (RMCM = 1). For more details about the way these registers are used, see [Section 15.12.10.1, RCERs Used in the Receive Multichannel Selection Mode](#).

The receive channel enable registers (RCERA...RCERH) are shown in [Figure 15-78](#) and described in [Table 15-88](#).

Figure 15-78. Receive Channel Enable Registers (RCERA...RCERH)

15	14	13	12	11	10	9	8
RCE15	RCE14	RCE13	RCE12	RCE11	RCE10	RCE9	RCE8
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
7	6	5	4	3	2	1	0
RCE7	RCE6	RCE5	RCE4	RCE3	RCE2	RCE1	RCE0
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 15-88. Receive Channel Enable Registers (RCERA...RCERH) Field Descriptions

Bit	Field	Value	Description
15-0	RCEx		Receive channel enable bit.
			For receive multichannel selection mode (RMCM = 1):
		0	Disable the channel that is mapped to RCEx.
		1	Enable the channel that is mapped to RCEx.

15.12.10.1 RCERs Used in the Receive Multichannel Selection Mode

For multichannel selection operation, the assignment of channels to the RCERs depends on whether 32 or 128 channels are individually selectable, as defined by the RMCME bit. For each of these two cases, [Table 15-89](#) shows which block of channels is assigned to each of the RCERs used. For each RCER, the table shows which channel is assigned to each of the bits.

Table 15-89. Use of the Receive Channel Enable Registers

Number of Selectable Channels	Block Assignments		Channel Assignments				
	RCERx	Block Assigned	Bit in RCERx	Channel Assigned			
32 (RMCME = 0)	RCERA	Channels n to (n + 15) The block of channels is chosen with the RPABLK bits.	RCE0	Channel n			
			RCE1	Channel (n + 1)			
			RCE2	Channel (n + 2)			
			:	:			
			RCE15	Channel (n + 15)			
			RCERB	Channels m to (m + 15) The block of channels is chosen with the RPBBLK bits.	RCE0	Channel m	
					RCE1	Channel (m + 1)	
	RCE2	Channel (m + 2)					
	:	:					
	RCE15	Channel (m + 15)					
	128 (RMCME = 1)	RCERA			Block 0	RCE0	Channel 0
						RCE1	Channel 1
			RCE2	Channel 2			
			:	:			
RCE15			Channel 15				
RCERB		Block 1	RCE0	Channel 16			
			RCE1	Channel 17			
			RCE2	Channel 18			
			:	:			
			RCE15	Channel 31			
RCERC		Block 2	RCE0	Channel 32			
			RCE1	Channel 33			
			RCE2	Channel 34			
			:	:			
			RCE15	Channel 47			
RCERD		Block 3	RCE0	Channel 48			
			RCE1	Channel 49			
			RCE2	Channel 50			
	:		:				
	RCE15		Channel 63				
RCERE	Block 4	RCE0	Channel 64				
		RCE1	Channel 65				
		RCE2	Channel 66				
		:	:				
		RCE15	Channel 79				
RCERF	Block 5	RCE0	Channel 80				
		RCE1	Channel 81				
		RCE2	Channel 82				
		:	:				
		RCE15	Channel 95				
RCERG	Block 6	RCE0	Channel 96				
		RCE1	Channel 97				
		RCE2	Channel 98				
		:	:				
		RCE15	Channel 111				

Table 15-89. Use of the Receive Channel Enable Registers (continued)

Number of Selectable Channels	Block Assignments		Channel Assignments	
	RCERx	Block Assigned	Bit in RCERx	Channel Assigned
	RCERH	Block 7	RCE0	Channel 112
			RCE1	Channel 113
			RCE2	Channel 114
			:	:
			RCE15	Channel 127

15.12.11 Transmit Channel Enable Registers (XCERA, XCERB, XCERC, XCERD, XCERE, XCERF, XCERG, X CERH)

Each McBSP has eight transmit channel enable registers of the form shown in Figure 15-79. There is one for each of the transmit partitions: A, B, C, D, E, F, G, and H. Table 15-90 provides a summary description that applies to each bit XCE_x of a transmit channel enable register.

The XCERs are only used when the transmitter is configured to allow individual disabling/enabling and masking/unmasking of the channels (XMCM is nonzero).

The transmit channel enable registers (XCERA...XCERH) are shown in Figure 15-79 and described in Table 15-90.

Figure 15-79. Transmit Channel Enable Registers (XCERA...XCERH)

15	14	13	12	11	10	9	8
XCE15	XCE14	XCE13	XCE12	XCE11	XCE10	XCE9	XCE8
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
7	6	5	4	3	2	1	0
XCE7	XCE6	XCE5	XCE4	XCE3	XCE2	XCE1	XCE0
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 15-90. Transmit Channel Enable Registers (XCERA...XCERH) Field Descriptions

Bit	Field	Value	Description
15-0	XCE _x		Transmit channel enable bit. The role of this bit depends on which transmit multichannel selection mode is selected with the XMCM bits.
			For multichannel selection when XMCM = 01b (all channels disabled unless selected):
		0	Disable and mask the channel that is mapped to XCE _x .
		1	Enable and unmask the channel that is mapped to XCE _x .
			For multichannel selection when XMCM = 10b (all channels enabled but masked unless selected):
		0	Mask the channel that is mapped to XCE _x .
		1	Unmask the channel that is mapped to XCE _x .
			For multichannel selection when XMCM = 11b (all channels masked unless selected):
		0	Mask the channel that is mapped to XCE _x . Even if the channel is enabled by the corresponding receive channel enable bit, this channel's data cannot appear on the DX pin.
1	Unmask the channel that is mapped to XCE _x . If the channel is also enabled by the corresponding receive channel enable bit, full transmission can occur.		

15.12.11.1 XCERs Used in a Transmit Multichannel Selection Mode

For multichannel selection operation, the assignment of channels to the XCERs depends on whether 32 or 128 channels are individually selectable, as defined by the XMCM bit. These two cases are shown in [Table 15-91](#). The table shows which block of channels is assigned to each XCER that is used. For each XCER, the table shows which channel is assigned to each of the bits.

NOTE: When XMCM = 11b (for symmetric transmission and reception), the transmitter uses the receive channel enable registers (RCERs) to enable channels and uses the XCERs to unmask channels for transmission.

Table 15-91. Use of the Transmit Channel Enable Registers

Number of Selectable Channels	Block Assignments		Channel Assignments	
	XCERx	Block Assigned	Bit in XCERx	Channel Assigned
32 (XMCM = 0)	XCERA	Channels n to (n + 15)	XCE0	Channel n
			XCE1	Channel (n + 1)
			XCE2	Channel (n + 2)
			:	:
			XCE15	Channel (n + 15)
	XCERB	Channels m to (m + 15)	XCE0	Channel m
			XCE1	Channel (m + 1)
			XCE2	Channel (m + 2)
			:	:
			XCE15	Channel (m + 15)
128 (XMCM = 1)	XCERA	Block 0	XCE0	Channel 0
			XCE1	Channel 1
			XCE2	Channel 2
			:	:
	XCERB	Block 1	XCE15	Channel 15
			XCE0	Channel 16
			XCE1	Channel 17
			XCE2	Channel 18
	XCERC	Block 2	:	:
			XCE15	Channel 31
			XCE0	Channel 32
			XCE1	Channel 33
	XCERD	Block 3	XCE2	Channel 34
			:	:
			XCE15	Channel 47
			XCE0	Channel 48
		XCE1	Channel 49	
		XCE2	Channel 50	
		:	:	
		XCE15	Channel 63	

Table 15-91. Use of the Transmit Channel Enable Registers (continued)

Number of Selectable Channels	Block Assignments		Channel Assignments	
	XCERx	Block Assigned	Bit in XCERx	Channel Assigned
	XCERE	Block 4	XCE0	Channel 64
			XCE1	Channel 65
			XCE2	Channel 66
			:	:
			XCE15	Channel 79
	XCERF	Block 5	XCE0	Channel 80
			XCE1	Channel 81
			XCE2	Channel 82
			:	:
			XCE15	Channel 95
	XCERG	Block 6	XCE0	Channel 96
			XCE1	Channel 97
			XCE2	Channel 98
			:	:
			XCE15	Channel 111
	XCERH	Block 7	XCE0	Channel 112
			XCE1	Channel 113
			XCE2	Channel 114
			:	:
			XCE15	Channel 127

15.12.12 Interrupt Generation

McBSP registers can be programmed to receive and transmit data through DRR2/DRR1 and DXR2/DXR1 registers, respectively. The CPU can directly access these registers to move data from memory to these registers. Interrupt signals will be based on these register pair contents and its related flags. MRINT/MXINT will generate CPU interrupts for receive and transmit conditions.

15.12.12.1 McBSP Receive Interrupt Generation

In the McBSP module, data receive and error conditions generate two sets of interrupt signals. One set is used for the CPU and the other set is for DMA.

Figure 15-80. Receive Interrupt Generation

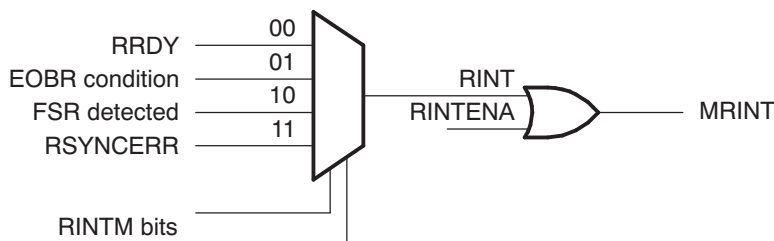


Table 15-92. Receive Interrupt Sources and Signals

McBSP Interrupt Signal	Interrupt Flags	Interrupt Enables in SPCR1	Interrupt Enables	Type of Interrupt	Interrupt Line
		RINTM Bits			

Table 15-92. Receive Interrupt Sources and Signals (continued)

McBSP Interrupt Signal	Interrupt Flags	Interrupt Enables in SPCR1	Interrupt Enables	Type of Interrupt	Interrupt Line
RINT	RRDY	0	RINTENA	Every word receive	MRINT
	EOBR	1	RINTENA	Every 16 channel block boundary	
	FSR	10	RINTENA	On every FSR	
	RSYNCERR	11	RINTENA	Frame sync error	

NOTE: Since X/RINT, X/REVTA, and X/RXFFINT share the same CPU interrupt, it is recommended that all applications use one of the above selections for interrupt generation. If multiple interrupt enables are selected at the same time, there is a likelihood of interrupts being masked or not recognized.

15.12.12.2 McBSP Transmit Interrupt Generation

McBSP module data transmit and error conditions generate two sets of interrupt signals. One set is used for the CPU and the other set is for DMA.

Figure 15-81. Transmit Interrupt Generation

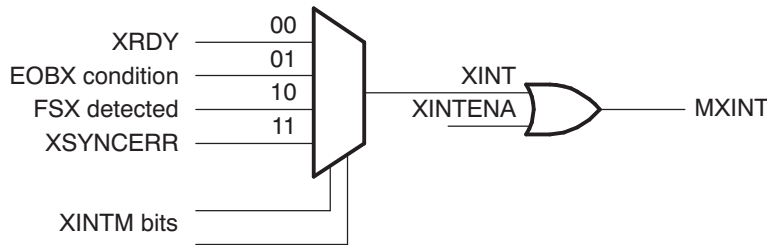


Table 15-93. Transmit Interrupt Sources and Signals

McBSP Interrupt Signal	Interrupt Flags	Interrupt Enables in SPCR1	Interrupt Enables	Type of Interrupt	Interrupt Line
XINTM Bits					
XINT	XRDY	0	XINTENA	Every word receive	MXINT
	EOBR	1	XINTENA	Every 16-channel block boundary	
	FSX	10	XINTENA	On every FSX	
	XSYNCERR	11	XINTENA	Frame sync error	

15.12.12.3 Error Flags

The McBSP has several error flags both on receive and transmit channel. [Table 15-94](#) explains the error flags and their meaning.

Table 15-94. Error Flags

Error Flags	Function
RFULL	Indicates DRR2/DRR1 are not read and RXR register is overwritten
RSYNCERR	Indicates unexpected frame-sync condition, current data reception will abort and restart. Use RINTM bit 11 for interrupt generation on this condition.
XSYNCERR	Indicates unexpected frame-sync condition, current data transmission will abort and restart. Use XINTM bit 11 for interrupt generation on this condition.

15.12.12.4 McBSP Interrupt Enable Register

Figure 15-82. McBSP Interrupt Enable Register (MFFINT)

15	Reserved				8
R-0					
7	3	2	1	0	
Reserved		RINT ENA	Reserved	XINT ENA	
R-0		R/W-0	R-0	R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 15-95. McBSP Interrupt Enable Register (MFFINT) Field Descriptions

Bit	Field	Value	Description
15:3	Reserved		Reserved
2	RINT ENA	0 1	Enable for Receive Interrupt Receive interrupt on RRDY is disabled. Receive interrupt on RRDY is enabled.
1	Reserved		
0	XINT ENA	0 1	Enable for transmit Interrupt Transmit interrupt on XRDY is disabled. Transmit interrupt on XRDY is enabled.

15.12.12.5 McBSP Modes

McBSP, in its normal mode, communicates with various types of Codecs with variable word size. Apart from this mode, the McBSP uses time-division multiplexed (TDM) data stream while communicating with other McBSPs or serial devices. The multichannel mode provides flexibility while transmitting/receiving selected channels or all the channels in a TDM stream.

Table 15-96 provides a quick reference to McBSP mode selection.

Table 15-96. McBSP Mode Selection

No.	McBSP Word Size	Register Bits Used for Mode Selection				Mode and Function Description
		MCR1 bit 9,0		MCR2 bit 9,1,0		
		RMCME	RMCM	XMCME	XMCM	
1	8/12/16/20/24/32 bit words	0	0	0	0	Normal Mode All types of Codec interface will use this selection
2	8-bit words	0	1	0	1	Multichannel Mode 2 Partition or 32-channel Mode All channels are disabled, unless selected in X/RCERA/B
		0	1	0	10	All channels are enabled, but masked unless selected in X/RCERA/B
		0	1	0	11	Symmetric transmit, receive
						8 Partition or 128 Channel Mode Transmit/Receive
						Channels selected by X/RCERA to X/RCERH bits
		1	1	1	1	Multichannel Mode is ON All channels are disabled, unless selected in

Table 15-96. McBSP Mode Selection (continued)

No.	McBSP Word Size	Register Bits Used for Mode Selection				Mode and Function Description
		MCR1 bit 9,0		MCR2 bit 9,1,0		
		RMCME	RMCM	XMCME	XMCM	
		1	1	1	10	XCERs All channels are enabled, but masked unless selected in XCERs
		1	1	1	11	Symmetric transmit, receive Continuous Mode - Transmit
		1	0	1	0	Multi-Channel Mode is OFF All 128 channels are active and enabled

M3 Micro Direct Memory Access (μ DMA)

The Concerto™ microcontroller includes a Direct Memory Access (DMA) controller, known as micro-DMA (μ DMA). The μ DMA controller provides a way to offload data transfer tasks from the Cortex-M3 processor, allowing for more efficient use of the processor and the available bus bandwidth. The μ DMA controller can perform transfers between memory and peripherals. It has dedicated channels for each supported on-chip module and can be programmed to automatically perform transfers between peripherals and memory as the peripheral is ready to transfer more data.

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16.1 Overview

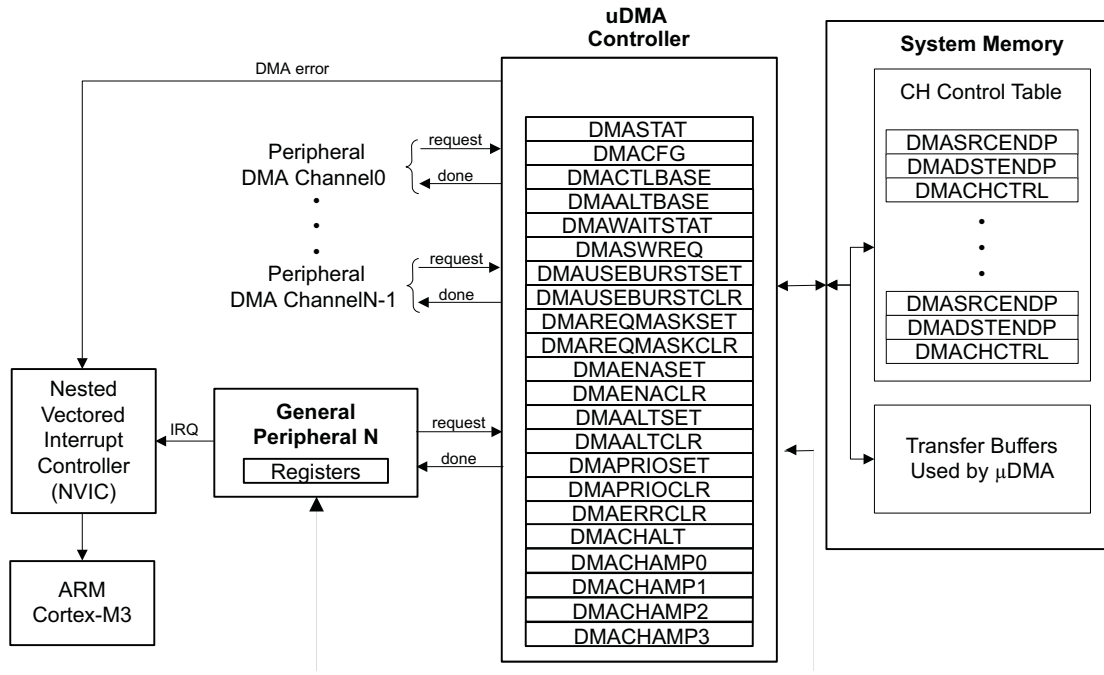
The μ DMA controller provides the following features:

- ARM PrimeCell® 32-channel configurable μ DMA controller
- Support for memory-to-memory, memory-to-peripheral, and peripheral-to-memory in multiple transfer modes
 - Basic for simple transfer scenarios
 - Ping-pong for continuous data flow
 - Scatter-gather for a programmable list of arbitrary transfers initiated from a single request
- Highly flexible and configurable channel operation
 - Independently configured and operated channels
 - Dedicated channels for supported on-chip modules
 - Primary and secondary channel assignments
 - One channel each for receive and transmit path for bidirectional modules
 - Dedicated channel for software-initiated transfers
 - Per-channel configurable bus arbitration scheme
 - Optional software-initiated requests for any channel
- Two levels of priority
- Design optimizations for improved bus access performance between μ DMA controller and the processor core
 - μ DMA controller access is subordinate to core access
 - RAM striping
 - Peripheral bus segmentation
- Data sizes of 8, 16, and 32 bits
- Transfer size is programmable in binary steps from 1 to 1024
- Source and destination address increment size of byte, half-word, word, or no increment
- Maskable peripheral requests

16.2 Block Diagram

Figure 16-1 illustrates the μ DMA block diagram.

Figure 16-1. μ DMA Block Diagram



16.3 Functional Description

The μ DMA controller is a flexible and highly configurable DMA controller designed to work efficiently with the microcontroller's Cortex-M3 processor core. It supports multiple data sizes and address increment schemes, multiple levels of priority among DMA channels, and several transfer modes to allow for sophisticated programmed data transfers. The μ DMA controller's usage of the bus is always subordinate to the processor core, so it never holds up a bus transaction by the processor. Because the μ DMA controller is only using otherwise-idle bus cycles, the data transfer bandwidth it provides is essentially free, with no impact on the rest of the system. The bus architecture has been optimized to greatly enhance the ability of the processor core and the μ DMA controller to efficiently share the on-chip bus, thus improving performance. The optimizations include RAM striping and peripheral bus segmentation, which in many cases allow both the processor core and the μ DMA controller to access the bus and perform simultaneous data transfers.

The μ DMA controller can transfer data to and from the on-chip SRAM. However, because the Flash memory and ROM are located on a separate internal bus, it is not possible to transfer data from the Flash memory or ROM with the μ DMA controller.

Each peripheral function that is supported has a dedicated channel on the μ DMA controller that can be configured independently. The μ DMA controller implements a unique configuration method using channel control structures that are maintained in system memory by the processor. While simple transfer modes are supported, it is also possible to build up sophisticated "task" lists in memory that allow the μ DMA controller to perform arbitrary-sized transfers to and from arbitrary locations as part of a single transfer request. The μ DMA controller also supports the use of ping-pong buffering to accommodate constant streaming of data to or from a peripheral.

Each channel also has a configurable arbitration size. The arbitration size is the number of items that are transferred in a burst before the μ DMA controller rearbitrates for channel priority. Using the arbitration size, it is possible to control exactly how many items are transferred to or from a peripheral each time it makes a μ DMA service request.

16.3.1 Channel Assignments

μ DMA channels 0-31 are assigned to different peripherals according to the following table. The DMA Channel Map (DMACHMAPx) registers can be used to specify the first, second, or third channel mapping assignment: primary or secondary assignment.

NOTE: Channels noted in the table as "Available for software" may be assigned to peripherals in the future. However, they are currently available for software use. Channel 30 is dedicated for software use.

The USB endpoints mapped to μ DMA channels 0-3 can be changed with the USBDMASEL register.

Because of the way the μ DMA controller interacts with peripherals, the μ DMA channel for the peripheral must be enabled in order for the μ DMA controller to be able to read and write the peripheral registers, even if a different μ DMA channel is used to perform the μ DMA transfer. To minimize confusion and chance of software errors, it is best practice to use a peripheral's μ DMA channel for performing all μ DMA transfers for that peripheral, even if it is processor-triggered and using AUTO mode, which could be considered a software transfer. Note that if the software channel is used, interrupts occur on the dedicated μ DMA interrupt vector. If the peripheral channel is used, then the interrupt occurs on the interrupt vector for the peripheral.

Table 16-1. μ DMA Channel Assignment Mapping

DMACHALT Encoding	0	1	
DMACHMAPx Encoding	0	1	2
μ DMA Channel	First Assignment	Second Assignment	Third Assignment
0	USB Endpoint 1 Receive	UART2 Receive	Reserved
1	USB Endpoint 1 Transmit	UART2 Transmit	Reserved
2	USB Endpoint 2 Receive	General-Purpose Timer 3A	Reserved
3	USB Endpoint 2 Transmit	General-Purpose Timer 3B	Reserved
4	USB Endpoint 3 Receive	General-Purpose Timer 2A	Reserved
5	USB Endpoint 3 Transmit	General-Purpose Timer 2B	Reserved
6	Ethernet Receive	General-Purpose Timer 2A	Reserved
7	Ethernet Transmit	General-Purpose Timer 2B	Reserved
8	UART0 Receive	UART1 Receive	Reserved
9	UART0 Transmit	UART1 Transmit	Reserved
10	SSI0 Receive	SSI1 Receive	Reserved
11	SSI0 Transmit	SSI1 Transmit	Reserved
12	Available for software	UART2 Receive	SSI2 Receive
13	Available for software	UART2 Transmit	SSI2 Transmit
14	Reserved	General-Purpose Timer 2A	SSI3 Receive
15	Reserved	General-Purpose Timer 2B	SSI3 Transmit
16	Reserved	Available for software	UART3 Receive
17	Reserved	Available for software	UART3 Transmit
18	General-Purpose Timer 0A	General-Purpose Timer 1A	UART3 Receive
19	General-Purpose Timer 0B	General-Purpose Timer 1B	UART3 Transmit
20	General-Purpose Timer 1A	Adv GPIO / EPI0RX (EPI Non-blocking read FIFO)	Reserved
21	General-Purpose Timer 1B	Adv GPIO / EPI0TX (EPI Write FIFO)	Reserved
22	UART1 Receive	Available for software	Reserved
23	UART1 Transmit	Available for software	Reserved
24	SSI1 Receive	Reserved	Reserved

Table 16-1. μ DMA Channel Assignment Mapping (continued)

DMACHALT Encoding	0	1	
DMACHMAPx Encoding	0	1	2
μ DMA Channel	First Assignment	Second Assignment	Third Assignment
25	SSI1 Transmit	Reserved	Reserved
26	Available for software	Reserved	Reserved
27	Available for software	Reserved	Reserved
28	Reserved	Available for software	Reserved
29	Reserved	Available for software	Reserved
30	Dedicated for software use		Reserved
31	Reserved		Reserved

NOTE: There is another register, DMACHALT, which controls the channel assignments for the First and Second mapping Only (not Third Mapping). This is for compatibility with Stellaris devices. The register (DMACHALT vs DMACHMAPx) which is written later, controls the channel assignment mapping.

16.3.2 Priority

The μ DMA controller assigns priority to each channel based on the channel number and the priority level bit for the channel. Channel number 0 has the highest priority and as the channel number increases, the priority of a channel decreases. Each channel has a priority level bit to provide two levels of priority: default priority and high priority. If the priority level bit is set, then that channel has higher priority than all other channels at default priority. If multiple channels are set for high priority, then the channel number is used to determine relative priority among all the high priority channels.

The priority bit for a channel can be set using the DMA Channel Priority Set (DMAPRIOSET) register and cleared with the DMA Channel Priority Clear (DMAPRIOCLR) register.

16.3.3 Arbitration Size

When a μ DMA channel requests a transfer, the μ DMA controller arbitrates among all the channels making a request and services the μ DMA channel with the highest priority. Once a transfer begins, it continues for a selectable number of transfers before re-arbitrating among the requesting channels again. The arbitration size can be configured for each channel, ranging from 1 to 1024 item transfers. After the μ DMA controller transfers the number of items specified by the arbitration size, it then checks among all the channels making a request and services the channel with the highest priority.

If a lower priority μ DMA channel uses a large arbitration size, the latency for higher priority channels is increased because the μ DMA controller completes the lower priority burst before checking for higher priority requests. Therefore, lower priority channels should not use a large arbitration size for best response on high priority channels.

The arbitration size can also be thought of as a burst size. It is the maximum number of items that are transferred at any one time in a burst. Here, the term arbitration refers to determination of μ DMA channel priority, not arbitration for the bus. When the μ DMA controller arbitrates for the bus, the processor always takes priority. Furthermore, the μ DMA controller is held off whenever the processor must perform a bus transaction on the same bus, even in the middle of a burst transfer.

16.3.4 Request Types

The μ DMA controller responds to two types of requests from a peripheral: single or burst. Each peripheral may support either or both types of requests. A single request means that the peripheral is ready to transfer one item, while a burst request means that the peripheral is ready to transfer multiple items.

The μ DMA controller responds differently depending on whether the peripheral is making a single request or a burst request. If both are asserted, and the μ DMA channel has been set up for a burst transfer, then the burst request takes precedence. Table 16-2 shows how each peripheral supports the two request types.

Table 16-2. Request Type Support

Peripheral	Single Request Signal	Burst Request Signal
EPI WFIFO	None	WFIFO Level (configurable)
EPI NBRFIFO	None	NBRFIFO Level (configurable)
Ethernet TX	TX FIFO empty	None
Ethernet RX	RX packet received	None
General-Purpose Timer	Raw interrupt pulse	None
SSI TX	TX FIFO Not Full	TX FIFO Level (fixed at 4)
SSI RX	RX FIFO Not Empty	RX FIFO Level (fixed at 4)
UART TX	TX FIFO Not Full	TX FIFO Level (configurable)
UART RX	RX FIFO Not Empty	RX FIFO Level (configurable)
USB TX	None	FIFO TXRDY
USB RX	None	FIFO RXRDY

16.3.4.1 Single Request

When a single request is detected, and not a burst request, the μ DMA controller transfers one item and then stops to wait for another request.

16.3.4.2 Burst Request

When a burst request is detected, the μ DMA controller transfers the number of items that is the lesser of the arbitration size or the number of items remaining in the transfer. Therefore, the arbitration size should be the same as the number of data items that the peripheral can accommodate when making a burst request. For example, the UART generates a burst request based on the FIFO trigger level. In this case, the arbitration size should be set to the amount of data that the FIFO can transfer when the trigger level is reached. A burst transfer runs to completion once it is started, and cannot be interrupted, even by a higher priority channel. Burst transfers complete in a shorter time than the same number of non-burst transfers.

It may be desirable to use only burst transfers and not allow single transfers. For example, perhaps the nature of the data is such that it only makes sense when transferred together as a single unit rather than one piece at a time. The single request can be disabled by using the DMA Channel Useburst Set (DMAUSEBURSTSET) register. By setting the bit for a channel in this register, the μ DMA controller only responds to burst requests for that channel.

16.3.5 Channel Configuration

The μ DMA controller uses an area of system memory to store a set of channel control structures in a table. The control table may have one or two entries for each μ DMA channel. Each entry in the table structure contains source and destination pointers, transfer size, and transfer mode. The control table can be located anywhere in system memory, but it must be contiguous and aligned on a 1024-byte boundary.

Table 16-3 shows the layout in memory of the channel control table. Each channel may have one or two control structures in the control table: a primary control structure and an optional alternate control structure. The table is organized so that all of the primary entries are in the first half of the table, and all the alternate structures are in the second half of the table. The primary entry is used for simple transfer modes where transfers can be reconfigured and restarted after each transfer is complete. In this case, the alternate control structures are not used and therefore only the first half of the table must be allocated in memory; the second half of the control table is not necessary, and that memory can be used for something else. If a more complex transfer mode is used such as ping-pong or scatter-gather, then the alternate control structure is also used and memory space should be allocated for the entire table.

Any unused memory in the control table may be used by the application. This includes the control structures for any channels that are unused by the application as well as the unused control word for each channel.

Table 16-3. Control Structure Memory Map

Offset	Channel
0x0	0, Primary
0x10	1, Primary
...	...
0x1F0	31, Primary
0x200	0, Alternate
0x210	1, Alternate
...	...
0x3F0	31, Alternate

Table 16-4 shows an individual control structure entry in the control table. Each entry is aligned on a 16-byte boundary. The entry contains four long words: the source end pointer, the destination end pointer, the control word, and an unused entry. The end pointers point to the ending address of the transfer and are inclusive. If the source or destination is non-incrementing (as for a peripheral register), then the pointer should point to the transfer address.

Table 16-4. Channel Control Structure

Offset	Description
0x000	Source End Pointer
0x004	Destination End Pointer
0x008	Control Word
0x00C	Unused

The control word contains the following fields:

- Source and destination data sizes
- Source and destination address increment size
- Number of transfers before bus arbitration
- Total number of items to transfer
- Useburst flag
- Transfer mode

The control word and each field are described in detail in [Section 16.6](#). The μ DMA controller updates the transfer size and transfer mode fields as the transfer is performed. At the end of a transfer, the transfer size indicates 0, and the transfer mode indicates "stopped." Because the control word is modified by the μ DMA controller, it must be reconfigured before each new transfer. The source and destination end pointers are not modified, so they can be left unchanged if the source or destination addresses remain the same.

Prior to starting a transfer, a μ DMA channel must be enabled by setting the appropriate bit in the DMA Channel Enable Set (DMAENASET) register. A channel can be disabled by setting the channel bit in the DMA Channel Enable Clear (DMAENACLR) register. At the end of a complete μ DMA transfer, the controller automatically disables the channel.

16.3.6 Transfer Modes

The μ DMA controller supports several transfer modes. Two of the modes support simple one-time transfers. Several complex modes support a continuous flow of data.

16.3.6.1 Stop Mode

While Stop is not actually a transfer mode, it is a valid value for the mode field of the control word. When the mode field has this value, the μ DMA controller does not perform any transfers and disables the channel if it is enabled. At the end of a transfer, the μ DMA controller updates the control word to set the mode to Stop.

16.3.6.2 Basic Mode

In Basic mode, the μ DMA controller performs transfers as long as there are more items to transfer, and a transfer request is present. This mode is used with peripherals that assert a μ DMA request signal whenever the peripheral is ready for a data transfer. Basic mode should not be used in any situation where the request is momentary even though the entire transfer should be completed. For example, a software-initiated transfer creates a momentary request, and in Basic mode, only the number of transfers specified by the ARBSIZE field in the DMA Channel Control Word (DMACHCTL) register is transferred on a software request, even if there is more data to transfer.

When all of the items have been transferred using Basic mode, the μ DMA controller sets the mode for that channel to Stop.

16.3.6.3 Auto Mode

Auto mode is similar to Basic mode, except that once a transfer request is received, the transfer runs to completion, even if the μ DMA request is removed. This mode is suitable for software-triggered transfers. Generally, Auto mode is not used with a peripheral.

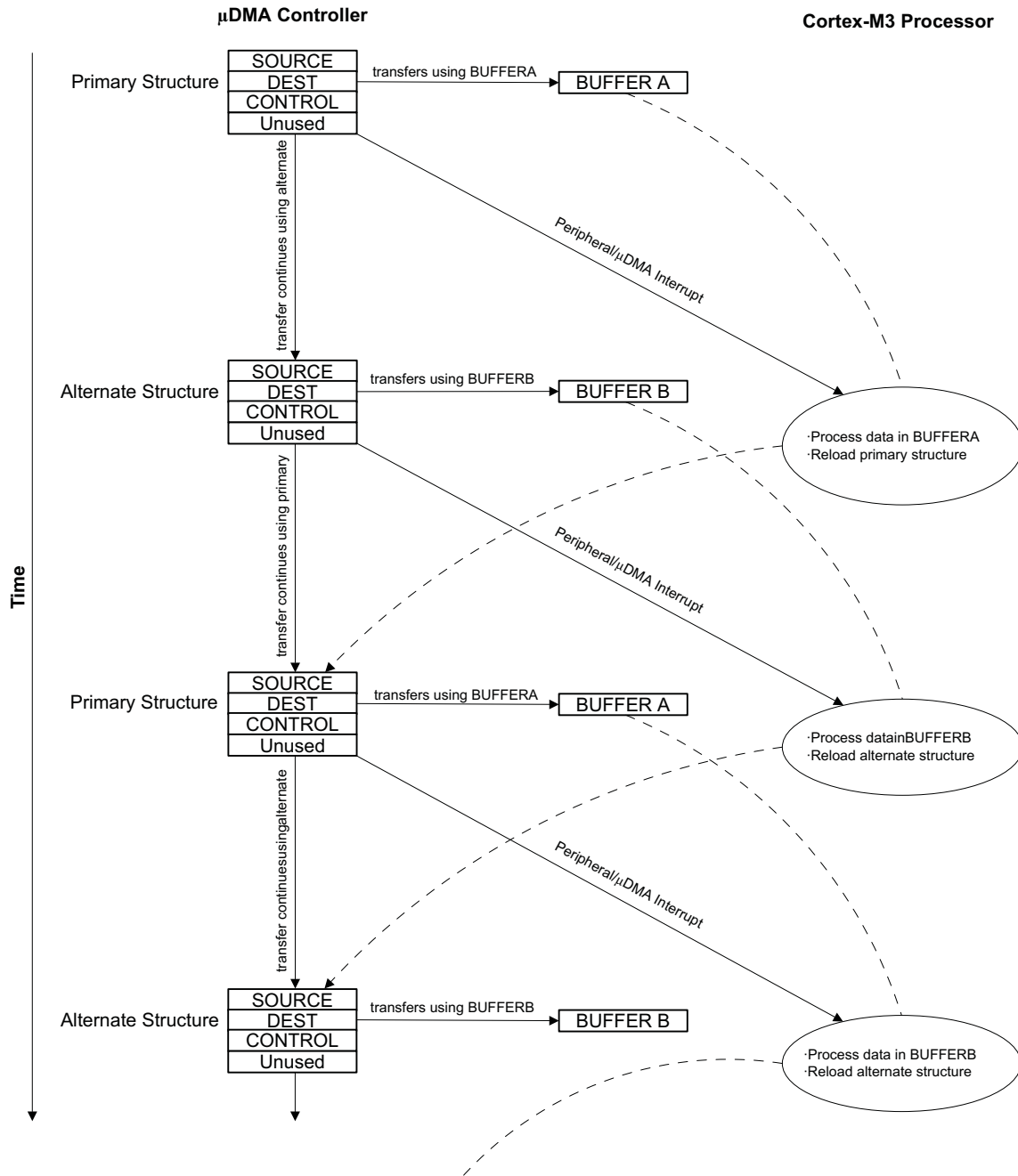
When all the items have been transferred using Auto mode, the μ DMA controller sets the mode for that channel to Stop.

16.3.6.4 Ping-Pong

Ping-Pong mode is used to support a continuous data flow to or from a peripheral. To use Ping-Pong mode, both the primary and alternate data structures must be implemented. Both structures are set up by the processor for data transfer between memory and a peripheral. The transfer is started using the primary control structure. When the transfer using the primary control structure is complete, the μ DMA controller reads the alternate control structure for that channel to continue the transfer. Each time this happens, an interrupt is generated, and the processor can reload the control structure for the just-completed transfer. Data flow can continue indefinitely this way, using the primary and alternate control structures to switch back and forth between buffers as the data flows to or from the peripheral.

Figure 16-2 provides an example operation in Ping-Pong mode.

Figure 16-2. Example of Ping-Pong μ DMA Transaction



16.3.6.5 Memory Scatter-Gather

Memory Scatter-Gather mode is a complex mode used when data must be transferred to or from varied locations in memory instead of a set of contiguous locations in a memory buffer. For example, a gather μ DMA operation could be used to selectively read the payload of several stored packets of a communication protocol and store them together in sequence in a memory buffer.

In Memory Scatter-Gather mode, the primary control structure is used to program the alternate control structure from a table in memory. The table is set up by the processor software and contains a list of control structures, each containing the source and destination end pointers, and the control word for a specific transfer. The mode of each control word must be set to Scatter-Gather mode. Each entry in the table is copied in turn to the alternate structure where it is then executed. The μ DMA controller alternates

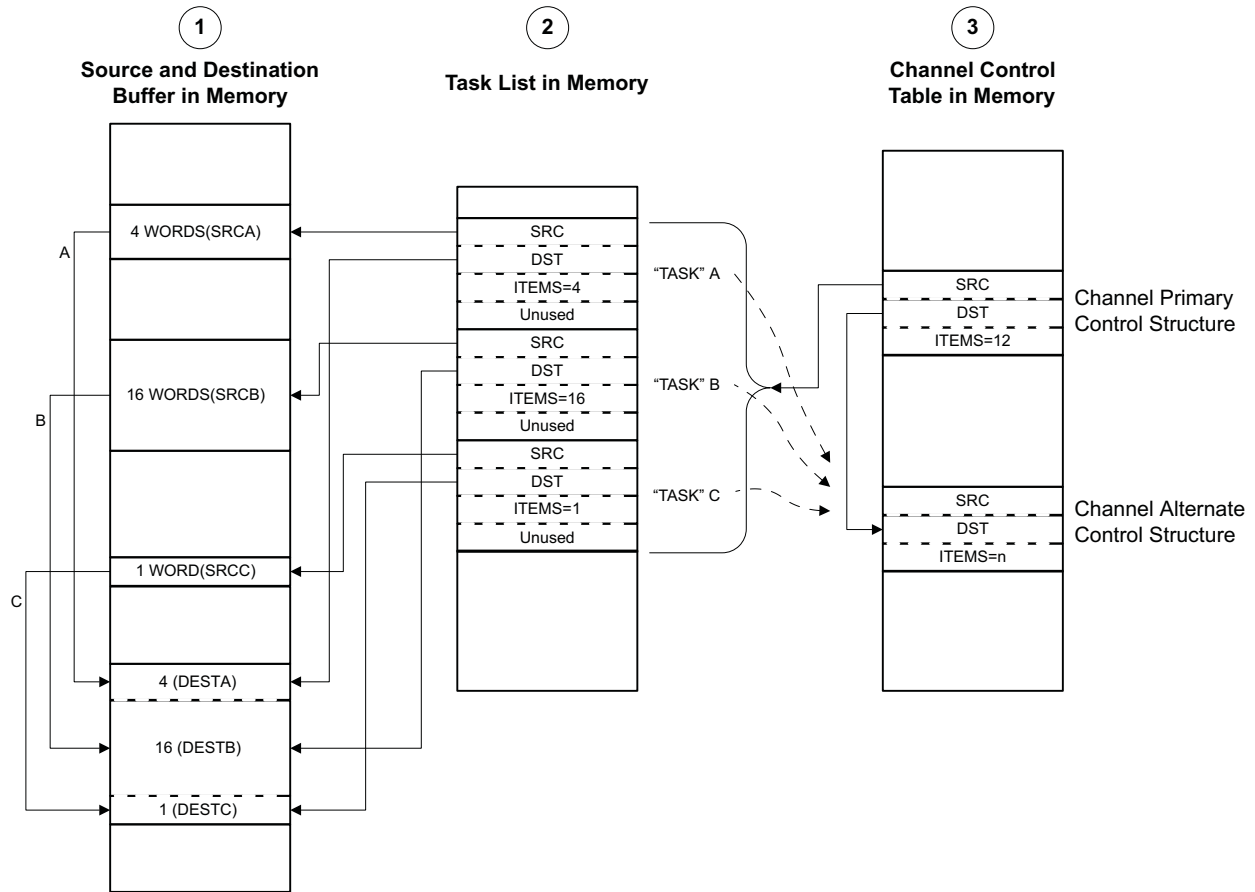
between using the primary control structure to copy the next transfer instruction from the list and then executing the new transfer instruction. The end of the list is marked by programming the control word for the last entry to use Basic transfer mode. Once the last transfer is performed using Basic mode, the μ DMA controller stops. A completion interrupt is generated only after the last transfer. It is possible to loop the list by having the last entry copy the primary control structure to point back to the beginning of the list (or to a new list). It is also possible to trigger a set of other channels to perform a transfer, either directly, by programming a write to the software trigger for another channel, or indirectly, by causing a peripheral action that results in a μ DMA request.

By programming the μ DMA controller using this method, a set of arbitrary transfers can be performed based on a single μ DMA request.

Figure 16-3 and Figure 16-4 show an example of operation in Memory Scatter-Gather mode. This example shows a *gather* operation, where data in three separate buffers in memory is copied together into one buffer. Figure 16-3 shows how the application sets up a μ DMA task list in memory that is used by the controller to perform three sets of copy operations from different locations in memory. The primary control structure for the channel that is used for the operation is configured to copy from the task list to the alternate control structure.

Figure 16-4 shows the sequence as the μ DMA controller performs the three sets of copy operations. First, using the primary control structure, the μ DMA controller loads the alternate control structure with task A. It then performs the copy operation specified by task A, copying the data from the source buffer A to the destination buffer. Next, the μ DMA controller again uses the primary control structure to load task B into the alternate control structure, and then performs the B operation with the alternate control structure. The process is repeated for task C.

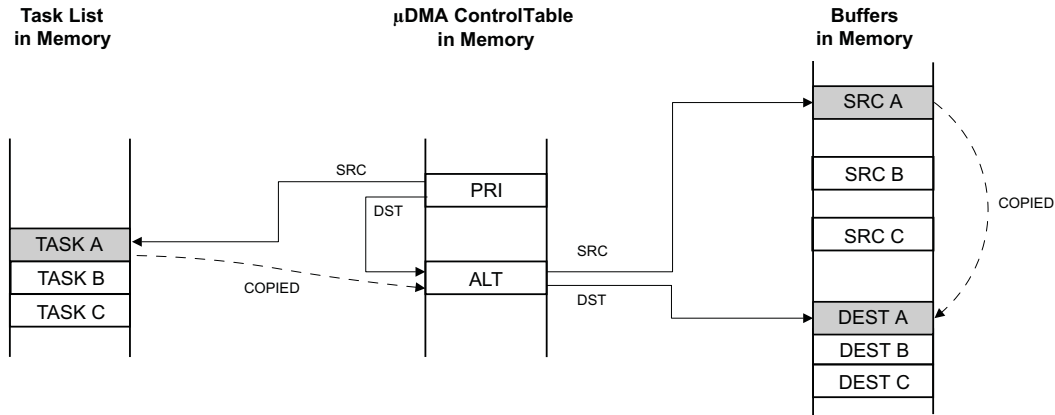
Figure 16-3. Memory Scatter-Gather, Setup and Configuration



NOTES:

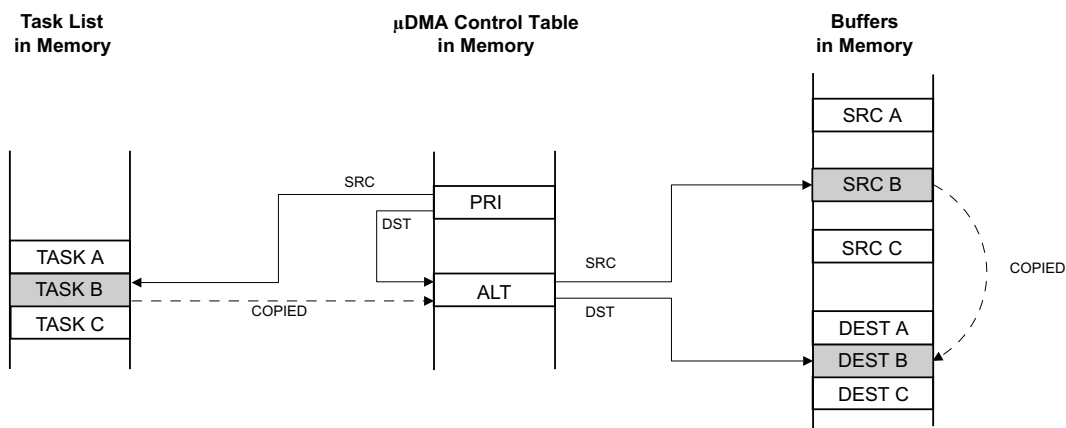
1. Application has a need to copy data items from three separate locations in memory into one combined buffer.
2. Application sets up μ DMA "tasklist" in memory, which contains the pointers and control configuration for three μ DMA copy "tasks."
3. Application sets up the channel primary control structure to copy each task configuration one at a time, to the alternate control structure, where it is executed by the μ DMA controller.

Figure 16-4. Memory Scatter-Gather, μ DMA Copy Sequence



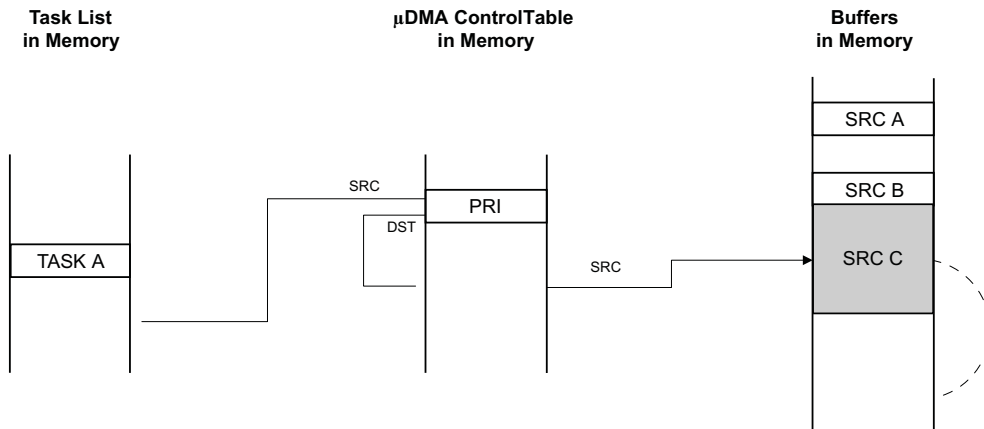
Using the channel's primary control structure, the μ DMA controller copies task A configuration to the channel's alternate control structure.

Then, using the channel's alternate control structure, the μ DMA controller copies data from the source buffer A to the destination buffer.



Using the channel's primary control structure, the μ DMA controller copies task B configuration to the channel's alternate control structure.

Then, using the channel's alternate control structure, the μ DMA controller copies data from the source buffer B to the destination buffer.



Using the channel's primary control structure, the μ DMA controller copies task C configuration to the channel's alternate control structure.

Then, using the channel's alternate control structure, the μ DMA controller copies data from the source buffer C to the destination buffer.

16.3.6.6 Peripheral Scatter-Gather

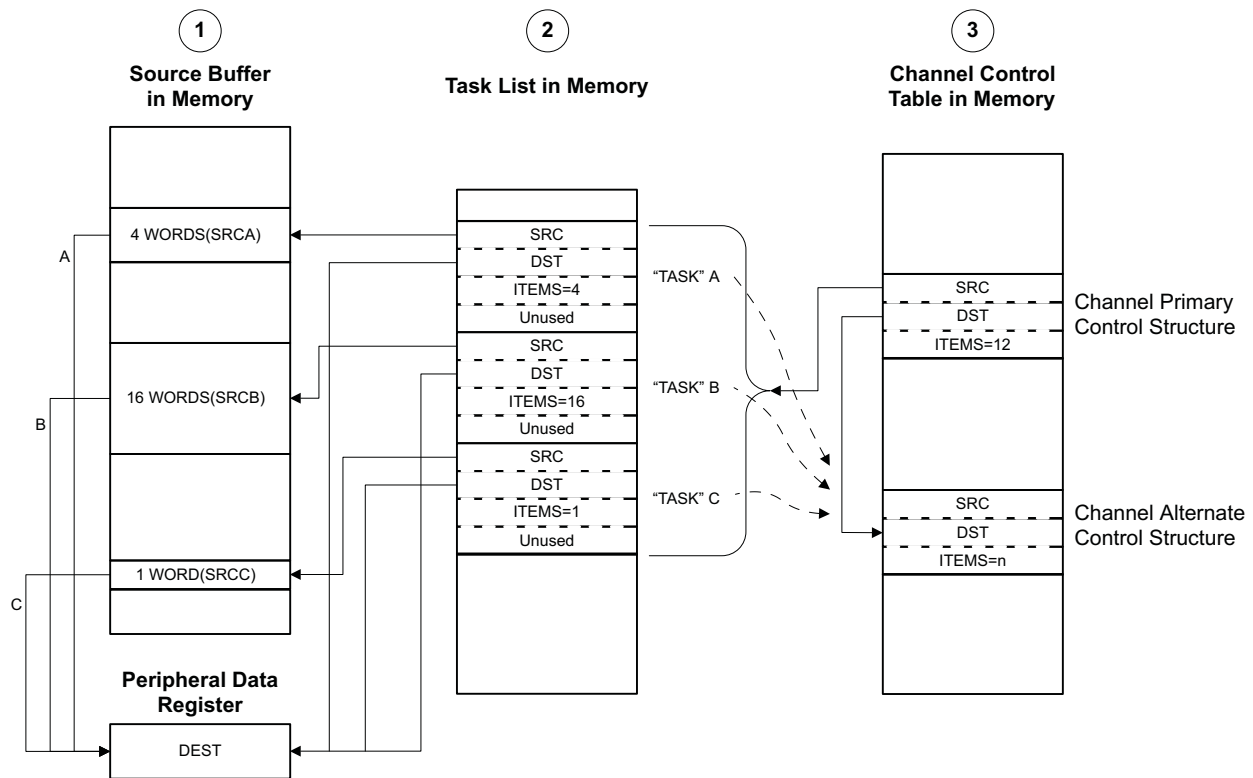
Peripheral Scatter-Gather mode is very similar to Memory Scatter-Gather, except that the transfers are controlled by a peripheral making a μ DMA request. Upon detecting a request from the peripheral, the μ DMA controller uses the primary control structure to copy one entry from the list to the alternate control structure and then performs the transfer. At the end of this transfer, the next transfer is started only if the peripheral again asserts a μ DMA request. The μ DMA controller continues to perform transfers from the list only when the peripheral is making a request, until the last transfer is complete. A completion interrupt is generated only after the last transfer.

By using this method, the μ DMA controller can transfer data to or from a peripheral from a set of arbitrary locations whenever the peripheral is ready to transfer data.

[Figure 16-5](#) and [Figure 16-6](#) show an example of operation in Peripheral Scatter-Gather mode. This example shows a gather operation, where data from three separate buffers in memory is copied to a single peripheral data register. [Figure 16-5](#) shows how the application sets up a μ DMA task list in memory that is used by the controller to perform three sets of copy operations from different locations in memory. The primary control structure for the channel that is used for the operation is configured to copy from the task list to the alternate control structure.

[Figure 16-6](#) shows the sequence as the μ DMA controller performs the three sets of copy operations. First, using the primary control structure, the μ DMA controller loads the alternate control structure with task A. It then performs the copy operation specified by task A, copying the data from the source buffer A to the peripheral data register. Next, the μ DMA controller again uses the primary control structure to load task B into the alternate control structure, and then performs the B operation with the alternate control structure. The process is repeated for task C.

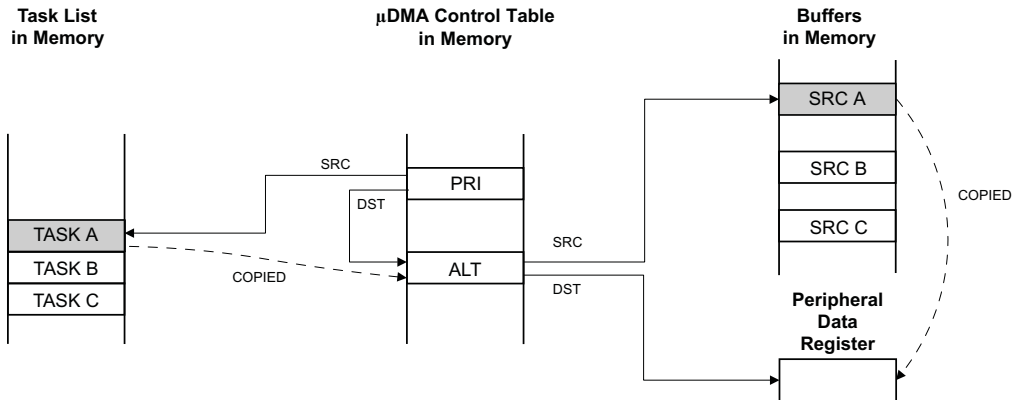
Figure 16-5. Peripheral Scatter-Gather, Setup and Configuration



NOTES:

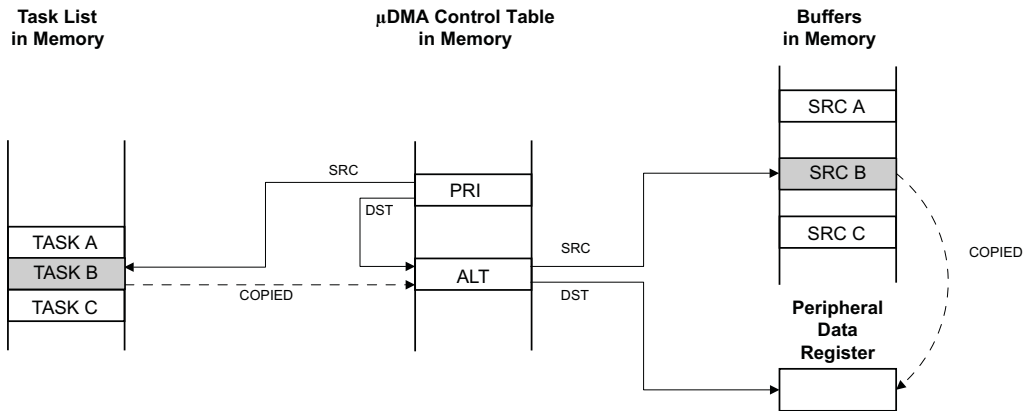
1. Application has a need to copy data items from three separate locations in memory into a peripheral data register.
2. Application sets up μ DMA "tasklist" in memory which contains the pointers and control configuration for three μ DMA copy "tasks."
3. Application sets up the channel primary control structure to copy each task configuration one at a time, to the alternate control structure, where it is executed by the μ DMA controller.

Figure 16-6. Peripheral Scatter-Gather, μ DMA Copy Sequence



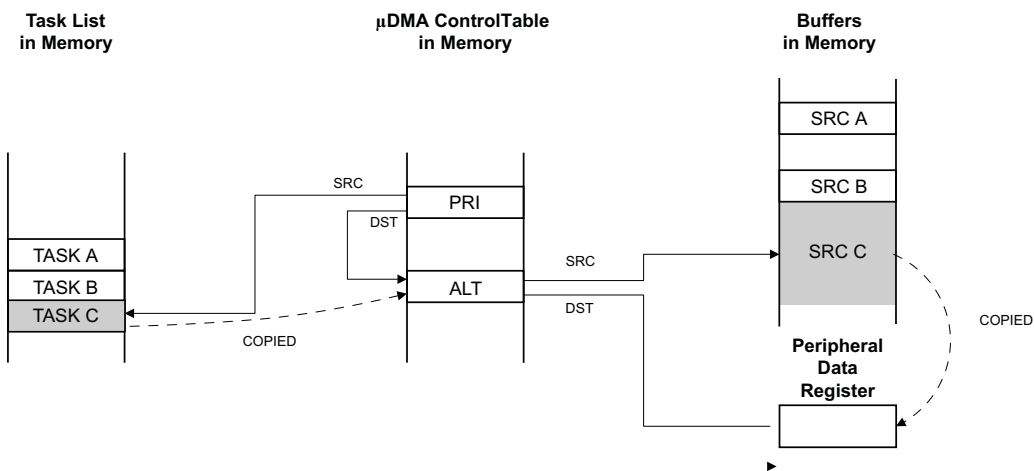
Using the channel's primary control structure, the μ DMA controller copies task A configuration to the channel's alternate control structure.

Then, using the channel's alternate control structure, the μ DMA controller copies data from the source buffer A to the peripheral data register



Using the channel's primary control structure, the μ DMA controller copies task B configuration to the channel's alternate control structure.

Then, using the channel's alternate control structure, the μ DMA controller copies data from the source buffer B to the peripheral data register



Using the channel's primary control structure, the μ DMA controller copies task C configuration to the channel's alternate control structure.

Then, using the channel's alternate control structure, the μ DMA controller copies data from the source buffer C to the peripheral data register

16.3.7 Transfer Size and Increment

The μ DMA controller supports transfer data sizes of 8, 16, or 32 bits. The source and destination data size must be the same for any given transfer. The source and destination address can be auto-incremented by bytes, half-words, or words, or can be set to no increment. The source and destination address increment values can be set independently, and it is not necessary for the address increment to match the data size as long as the increment is the same or larger than the data size. For example, it is possible to perform a transfer using 8-bit data size, but using an address increment of full words (4 bytes). The data to be transferred must be aligned in memory according to the data size (8, 16, or 32 bits).

Table 16-5 shows the configuration to read from a peripheral that supplies 8-bit data.

Table 16-5. μ DMA Read Example: 8-Bit Peripheral

Field	Configuration
Source data size	8 bits
Destination data size	8 bits
Source address increment	No increment
Destination address increment	Byte
Source end pointer	Peripheral read FIFO register
Destination end pointer	End of the data buffer in memory

16.3.8 Peripheral Interface

Each peripheral that supports μ DMA has a single request and/or burst request signal that is asserted when the peripheral is ready to transfer data (see Table 16-2). The request signal can be disabled or enabled using the DMA Channel Request Mask Set (DMAREQMASKSET) and DMA Channel Request Mask Clear (DMAREQMASKCLR) registers. The μ DMA request signal is disabled, or masked, when the channel request mask bit is set. When the request is not masked, the μ DMA channel is configured correctly and enabled, and the peripheral asserts the request signal, the μ DMA controller begins the transfer.

NOTE: When using μ DMA to transfer data to and from a peripheral, the peripheral must disable all interrupts to the NVIC.

When a μ DMA transfer is complete, the μ DMA controller generates an interrupt. See Section 16.3.10 for more information.

For more information on how a specific peripheral interacts with the μ DMA controller, refer to the *DMA Operation* section in the chapter that discusses that peripheral.

16.3.9 Software Request

One μ DMA channel is dedicated to software-initiated transfers. This channel also has a dedicated interrupt to signal completion of a μ DMA transfer. A transfer is initiated by software by first configuring and enabling the transfer, and then issuing a software request using the DMA Channel Software Request (DMASWREQ) register. For software-based transfers, the Auto transfer mode should be used.

It is possible to initiate a transfer on any channel using the DMASWREQ register. If a request is initiated by software using a peripheral μ DMA channel, then the completion interrupt occurs on the interrupt vector for the peripheral instead of the software interrupt vector. Any channel may be used for software requests as long as the corresponding peripheral is not using μ DMA for data transfer.

16.3.10 Interrupts and Errors

When a μ DMA transfer is complete, the μ DMA controller generates a completion interrupt on the interrupt vector of the peripheral. Therefore, if μ DMA is used to transfer data for a peripheral and interrupts are used, then the interrupt handler for that peripheral must be designed to handle the μ DMA transfer completion interrupt. If the transfer uses the software μ DMA channel, then the completion interrupt occurs on the dedicated software μ DMA interrupt vector (see Table 16-6).

When μ DMA is enabled for a peripheral, the μ DMA controller stops the normal transfer interrupts for a peripheral from reaching the interrupt controller (the interrupts are still reported in the peripheral's interrupt registers). Thus, when a large amount of data is transferred using μ DMA, instead of receiving multiple interrupts from the peripheral as data flows, the interrupt controller receives only one interrupt when the transfer is complete. Unmasked peripheral error interrupts continue to be sent to the interrupt controller.

If the μ DMA controller encounters a bus or memory protection error as it attempts to perform a data transfer, it disables the μ DMA channel that caused the error and generates an interrupt on the μ DMA error interrupt vector. The processor can read the DMA Bus Error Clear (DMAERRCLR) register to determine if an error is pending. The ERRCLR bit is set if an error occurred. The error can be cleared by writing a 1 to the ERRCLR bit.

Table 16-6 shows the dedicated interrupt assignments for the μ DMA controller.

Table 16-6. μ DMA Interrupt Assignments

Interrupt	Assignment
46	μ DMA Software Channel Transfer
47	μ DMA Error

16.4 Initialization and Configuration

16.4.1 Module Initialization

Before the μ DMA controller can be used, it must be enabled in the System Control block and in the peripheral. The location of the channel control structure must also be programmed.

The following steps should be performed one time during system initialization:

1. Enable the μ DMA peripheral in the System Control block. To do this, set the UDMA bit of the Run Mode Clock Gating Control Register 2 (RCGC2) register.
2. Enable the μ DMA controller by setting the MASTEREN bit of the DMA Configuration (DMACFG) register.
3. Program the location of the channel control table by writing the base address of the table to the DMA Channel Control Base Pointer (DMACTLBASE) register. The base address must be aligned on a 1024-byte boundary.

16.4.2 Configuring a Memory-to-Memory Transfer

μ DMA channel 30 is dedicated for software-initiated transfers. However, any channel can be used for software-initiated, memory-to-memory transfer if the associated peripheral is not being used.

16.4.2.1 Configure the Channel Attributes

Follow these steps to configure the channel attributes:

1. Program bit 30 of the DMA Channel Priority Set (DMAPRIOSET) or DMA Channel Priority Clear (DMAPRIOCLR) registers to set the channel to High priority or Default priority.
2. Set bit 30 of the DMA Channel Primary Alternate Clear (DMAALTCLR) register to select the primary channel control structure for this transfer.
3. Set bit 30 of the DMA Channel Useburst Clear (DMAUSEBURSTCLR) register to allow the μ DMA controller to respond to single and burst requests.
4. Set bit 30 of the DMA Channel Request Mask Clear (DMAREQMASKCLR) register to allow the μ DMA controller to recognize requests for this channel.

16.4.2.2 Configure the Channel Control Structure

After configuring the channel attributes, the channel control structure must be configured.

This example transfers 256 words from one memory buffer to another. Channel 30 is used for a software transfer, and the control structure for channel 30 is at offset 0x1E0 of the channel control table. The channel control structure for channel 30 is located at the offsets shown in [Table 16-7](#).

Table 16-7. Channel Control Structure Offsets for Channel 30

Offset	Description
Control Table Base + 0x1E0	Channel 30 Source End Pointer
Control Table Base + 0x1E4	Channel 30 Destination End Pointer
Control Table Base + 0x1E8	Channel 30 Control Word

16.4.2.2.1 Configure the Source and Destination

Now set the source and destination end pointers to the last address for the transfer (inclusive).

1. Program the source end pointer at offset 0x1E0 to the address of the source buffer + 0x3FC.
2. Program the destination end pointer at offset 0x1E4 to the address of the destination buffer + 0x3FC.

The control word at offset 0x1E8 must be programmed according to [Table 16-8](#).

Table 16-8. Channel Control Word Configuration for Memory Transfer Example

Field in DMACHCTL	Bits	Value	Description
DSTINC	31:30	2	32-bit destination address increment
DSTSIZE	29:28	2	32-bit destination data size
SRCINC	27:26	2	32-bit source address increment
SRCSIZE	25:24	2	32-bit source data size
Reserved	23:18	0	Reserved
ARBSIZE	17:14	3	Arbitrates after 8 transfers
XFERSIZE	13:4	255	Transfer 256 items
NXTUSEBURST	3	0	N/A for this transfer type
XFERMODE	2:0	2	Use Auto-request transfer mode

16.4.2.3 Start the Transfer

The channel is configured and is now ready to start.

1. Enable the channel by setting bit 30 of the DMA Channel Enable Set (DMAENASET) register.
2. Issue a transfer request by setting bit 30 of the DMA Channel Software Request (DMASWREQ) register.

The μ DMA transfer begins. If the interrupt is enabled, then the processor is notified by interrupt when the transfer is complete. If needed, the status can be checked by reading bit 30 of the DMAENASET register. This bit is automatically cleared when the transfer is complete. The status can also be checked by reading the XFERMODE field of the channel control word at offset 0x1E8. This field is automatically cleared at the end of the transfer.

16.4.3 Configuring a Peripheral for Simple Transmit

This example configures the μ DMA controller to transmit a buffer of data to a peripheral. The peripheral has a transmit FIFO with a trigger level of 4. The example peripheral uses μ DMA channel 7.

16.4.3.1 Configure the Channel Attributes

First, configure the channel attributes:

1. Configure bit 7 of the DMA Channel Priority Set (DMAPRIOSET) or DMA Channel Priority Clear (DMAPRIOCLR) registers to set the channel to high priority or default priority.
2. Set bit 7 of the DMA Channel Primary Alternate Clear (DMAALTCLR) register to select the primary channel control structure for this transfer.
3. Set bit 7 of the DMA Channel Useburst Clear (DMAUSEBURSTCLR) register to allow the μ DMA controller to respond to single and burst requests.
4. Set bit 7 of the DMA Channel Request Mask Clear (DMAREQMASKCLR) register to allow the μ DMA controller to recognize requests for this channel.

16.4.3.2 Configure the Channel Control Structure

This example transfers 64 bytes from a memory buffer to the peripheral's transmit FIFO register using μ DMA channel 7. The control structure for channel 7 is at offset 0x070 of the channel control table. The channel control structure for channel 7 is located at the offsets shown in [Table 16-9](#).

Table 16-9. Channel Control Structure Offsets for Channel 7

Offset	Description
Control Table Base + 0x070	Channel 7 Source End Pointer
Control Table Base + 0x074	Channel 7 Destination End Pointer
Control Table Base + 0x078	Channel 7 Control Word

16.4.3.2.1 Configure the Source and Destination

The source and destination end pointers must be set to the last address for the transfer (inclusive). Because the peripheral pointer does not change, it simply points to the peripheral's data register.

- Program the source end pointer at offset 0x070 to the address of the source buffer + 0x3F.
- Program the destination end pointer at offset 0x074 to the address of the peripheral's transmit FIFO register.

The control word at offset 0x078 must be programmed according to [Table 16-10](#).

Table 16-10. Channel Control Word Configuration for Peripheral Transmit Example

Field in DMACHCTL	Bits	Value	Description
DSTINC	31:30	3	Destination address does not increment
DSTSIZE	29:28	0	8-bit destination data size
SRCINC	27:26	0	8-bit source address increment
SRCSIZE	25:24	0	8-bit source data size
reserved	23:18	0	Reserved
ARBSIZE	17:14	2	Arbitrates after 4 transfers
XFERSIZE	13:4	63	Transfer 64 items
NXTUSEBURST	3	0	N/A for this transfer type
XFERMODE	2:0	1	Use Basic transfer mode

NOTE: In this example, it is not important if the peripheral makes a single request or a burst request. Because the peripheral has a FIFO that triggers at a level of 4, the arbitration size is set to 4. If the peripheral does make a burst request, then 4 bytes are transferred, which is what the FIFO can accommodate. If the peripheral makes a single request (if there is any space in the FIFO), then one byte is transferred at a time. If it is important to the application that transfers only be made in bursts, then the Channel Useburst SET[7] bit should be set in the DMA Channel Useburst Set (DMAUSEBURSTSET) register.

16.4.3.3 Start the Transfer

Now the channel is configured and is ready to start.

Enable the channel by setting bit 7 of the DMA Channel Enable Set (DMAENASET) register.

The μ DMA controller is now configured for transfer on channel 7. The controller makes transfers to the peripheral whenever the peripheral asserts a μ DMA request. The transfers continue until the entire buffer of 64 bytes has been transferred. When that happens, the μ DMA controller disables the channel and sets the XFERMODE field of the channel control word to 0 (Stopped). The status of the transfer can be checked by reading bit 7 of the DMA Channel Enable Set (DMAENASET) register. This bit is automatically cleared when the transfer is complete. The status can also be checked by reading the XFERMODE field of the channel control word at offset 0x078. This field is automatically cleared at the end of the transfer.

If peripheral interrupts are enabled, then the peripheral interrupt handler receives an interrupt when the entire transfer is complete.

16.4.4 Configuring a Peripheral for Ping-Pong Receive

This example configures the μ DMA controller to continuously receive 8-bit data from a peripheral into a pair of 64-byte buffers. The peripheral has a receive FIFO with a trigger level of 8. The example peripheral uses μ DMA channel 8.

16.4.4.1 Configure the Channel Attributes

First, configure the channel attributes:

- Configure bit 8 of the DMA Channel Priority Set (DMAPRIOSET) or DMA Channel Priority Clear (DMAPRIOCLR) registers to set the channel to High priority or Default priority.
- Set bit 8 of the DMA Channel Primary Alternate Clear (DMAALTCLR) register to select the primary channel control structure for this transfer.
- Set bit 8 of the DMA Channel Useburst Clear (DMAUSEBURSTCLR) register to allow the μ DMA controller to respond to single and burst requests.
- Set bit 8 of the DMA Channel Request Mask Clear (DMAREQMASKCLR) register to allow the μ DMA controller to recognize requests for this channel.

16.4.4.2 Configure the Channel Control Structure

This example transfers bytes from the peripheral's receive FIFO register into two memory buffers of 64 bytes each. As data is received, when one buffer is full, the μ DMA controller switches to use the other.

To use Ping-Pong buffering, both primary and alternate channel control structures must be used. The primary control structure for channel 8 is at offset 0x080 of the channel control table, and the alternate channel control structure is at offset 0x280. The channel control structures for channel 8 are located at the offsets shown in [Table 16-11](#).

Table 16-11. Primary and Alternate Channel Control Structure Offsets for Channel 8

Offset	Description
Control Table Base + 0x080	Channel 8 Primary Source End Pointer
Control Table Base + 0x084	Channel 8 Primary Destination End Pointer
Control Table Base + 0x088	Channel 8 Primary Control Word
Control Table Base + 0x280	Channel 8 Alternate Source End Pointer
Control Table Base + 0x284	Channel 8 Alternate Destination End Pointer
Control Table Base + 0x288	Channel 8 Alternate Control Word

16.4.4.2.1 Configure the Source and Destination

The source and destination end pointers must be set to the last address for the transfer (inclusive). Because the peripheral pointer does not change, it simply points to the peripheral's data register. Both the primary and alternate sets of pointers must be configured.

- Program the primary source end pointer at offset 0x080 to the address of the peripheral's receive buffer.
- Program the primary destination end pointer at offset 0x084 to the address of ping-pong buffer A + 0x3F.
- Program the alternate source end pointer at offset 0x280 to the address of the peripheral's receive buffer.
- Program the alternate destination end pointer at offset 0x284 to the address of ping-pong buffer B + 0x3F.

The primary control word at offset 0x088 and the alternate control word at offset 0x288 are initially programmed the same way.

- Program the primary channel control word at offset 0x088 according to [Table 16-12](#).
- Program the alternate channel control word at offset 0x288 according to [Table 16-12](#).

Table 16-12. Channel Control Word Configuration for Peripheral Ping-Pong Receive Example

Field in DMACHCTL	Bits	Value	Description
DSTINC	31:30	0	8-bit destination address increment
DSTSIZE	29:28	0	8-bit destination data size
SRCINC	27:26	3	Source address does not increment
SRCSIZE	25:24	0	8-bit source data size
reserved	23:18	0	Reserved
ARBSIZE	17:14	3	Arbitrates after 8 transfers
XFERSIZE	13:4	63	Transfer 64 items
NXTUSEBURST	3	0	N/A for this transfer type
XFERMODE	2:0	3	Use Ping-Pong transfer mode

NOTE: In this example, it is not important if the peripheral makes a single request or a burst request. Because the peripheral has a FIFO that triggers at a level of 8, the arbitration size is set to 8. If the peripheral does make a burst request, then 8 bytes are transferred, which is what the FIFO can accommodate. If the peripheral makes a single request (if there is any data in the FIFO), then one byte is transferred at a time. If it is important to the application that transfers only be made in bursts, then the Channel Useburst SET[8] bit should be set in the DMA Channel Useburst Set (DMAUSEBURSTSET) register.

16.4.4.3 Configure the Peripheral Interrupt

An interrupt handler should be configured when using μ DMA Ping-Pong mode, it is best to use an interrupt handler. However, the Ping-Pong mode can be configured without interrupts by polling. The interrupt handler is triggered after each buffer is complete.

- Configure and enable an interrupt handler for the peripheral.

16.4.4.4 Enable the μ DMA Channel

Now the channel is configured and is ready to start.

Enable the channel by setting bit 8 of the DMA Channel Enable Set (DMAENASET) register.

16.4.4.5 Process Interrupts

The μ DMA controller is now configured and enabled for transfer on channel 8. When the peripheral asserts the μ DMA request signal, the μ DMA controller makes transfers into buffer A using the primary channel control structure. When the primary transfer to buffer A is complete, it switches to the alternate channel control structure and makes transfers into buffer B. At the same time, the primary channel control word mode field is configured to indicate Stopped, and an interrupt is

When an interrupt is triggered, the interrupt handler must determine which buffer is complete and process the data or set a flag that the data must be processed by non-interrupt buffer processing code. Then the next buffer transfer must be set up.

In the interrupt handler:

- Read the primary channel control word at offset 0x088 and check the XFERMODE field. If the field is 0, this means buffer A is complete. If buffer A is complete, then:
 - Process the newly received data in buffer A or signal the buffer processing code that buffer A has data available.
 - Reprogram the primary channel control word at offset 0x88 according to [Table 16-12](#).
- Read the alternate channel control word at offset 0x288 and check the XFERMODE field. If the field is 0, this means buffer B is complete. If buffer B is complete, then:
 - Process the newly received data in buffer B or signal the buffer processing code that buffer B has data available.
 - Reprogram the alternate channel control word at offset 0x288 according to [Table 16-12](#).

16.5 Register Map

lists the μ DMA channel control structures and registers. The channel control structure shows the layout of one entry in the channel control table. The channel control table is located in system memory, and the location is determined by the application, that is, the base address is n/a (not applicable). In the table below, the offset for the channel control structures is the offset from the entry in the channel control table. See [Section 16.3.5](#) and [Table 16-3](#) for a description of how the entries in the channel control table are located in memory. The μ DMA register addresses are given as a hexadecimal increment, relative to the μ DMA base address of 0x400F.F000 (ending address of 0x400F.FFFF). Note that the μ DMA module clock must be enabled before the registers can be programmed. There must be a delay of 3 system clocks after the μ DMA module clock is enabled before any μ DMA module registers are accessed.

Table 16-13.

Offset Name	Name	Type	Reset	Description
μDMA Channel Control Structure (Offset from Channel Control Table Base)				
0x000	DMASRCENDP	R/W	-	DMA Channel Source Address End Pointer
0x004	DMADSTENDP	R/W	-	DMA Channel Destination Address End Pointer
0x008	DMACHCTL	R/W	-	DMA Channel Control Word
μDMA Registers (Offset from μDMA Base Address)				
0x000	DMASTAT	RO	0x001F.0000	DMA Status
0x004	DMACFG	WO		DMA Configuration
0x008	DMACTLBASE	R/W	0x0000.0000	DMA Channel Control Base Pointer
0x00C	DMAALTBASE	RO	0x0000.0200	DMA Alternate Channel Control Base Pointer
0x010	DMAWAITSTAT	RO	0xFFFF.FFC0	DMA Channel Wait-on-Request Status
0x014	DMASWREQ	WO	-	DMA Channel Software Request
0x018	DMAUSEBURST SET	R/W	0x0000.0000	DMA Channel Useburst Set

Table 16-13. (continued)

0x01C	DMAUSEBURST CLR	WO	-	DMA Channel Useburst Clear
0x020	DMAREQMASKSET	R/W	0x0000.0000	DMA Channel Request Mask Set
0x024	DMAREQMASKCLR	WO	-	DMA Channel Request Mask Clear
0x028	DMAENASET	R/W	0x0000.0000	DMA Channel Enable Set
0x02C	DMAENACLRL	WO	-	DMA Channel Enable Clear
0x030	DMAALTSET	R/W	0x0000.0000	DMA Channel Primary Alternate Set
0x034	DMAALTCLR	WO	-	DMA Channel Primary Alternate Clear
0x038	DMAPRIOSET	R/W	0x0000.0000	DMA Channel Priority Set
0x03C	DMAPRIOCLR	WO	-	DMA Channel Priority Clear 385
0x04C	DMAERRCLR	R/W	0x0000.0000	DMA Bus Error Clear
0x500	DMACHALT	R/W	0x0000.0000	DMA Channel Assignment
0x510	DMACHMAP0	R/W		DMA Channel Map Assignment 0
0x514	DMACHMAP1	R/W		DMA Channel Map Assignment 1
0x518	DMACHMAP2	R/W		DMA Channel Map Assignment 2
0x51C	DMACHMAP3	R/W		DMA Channel Map Assignment 3
0xFD0	DMAPeriphID4	RO	0x0000.0004	DMA Peripheral Identification 4
0xFE0	DMAPeriphID0	RO	0x0000.0030	DMA Peripheral Identification 0
0xFE4	DMAPeriphID1	RO	0x0000.00B2	DMA Peripheral Identification 1
0xFE8	DMAPeriphID2	RO	0x0000.000B	DMA Peripheral Identification 2
0xFEC	DMAPeriphID3	RO	0x0000.0000	DMA Peripheral Identification 3
0xFF0	DMAPrimeCellID0	RO	0x0000.000D	DMA PrimeCell Identification 0
0xFF4	DMAPrimeCellID1	RO	0x0000.00F0	DMA PrimeCell Identification 1
0xFF8	DMAPrimeCellID2	RO	0x0000.0005	DMA PrimeCell Identification 2
0xFFC	DMAPrimeCellID3	RO	0x0000.00B1	DMA PrimeCell Identification 3

16.6 μDMA Channel Control Structure

The μDMA Channel Control Structure holds the transfer settings for a μDMA channel. Each channel has two control structures, which are located in a table in system memory. Refer to [Section 16.3.5](#) for an explanation of the channel control table and the channel control structure.

The channel control structure is one entry in the channel control table. Each channel has a primary and alternate structure. The primary control structures are located at offsets 0x0, 0x10, 0x20 and so on. The alternate control structures are located at offsets 0x200, 0x210, 0x220, and so on.

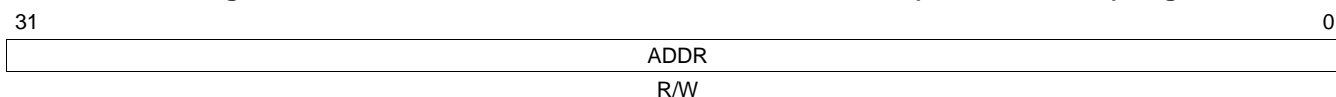
16.6.1 DMA Channel Source Address End Pointer (DMASRCENDP), offset 0x000

DMA Channel Source Address End Pointer (DMASRCENDP) is part of the Channel Control Structure and is used to specify the source address for a μDMA transfer.

The μDMA controller can transfer data to and from the on-chip SRAM. However, because the Flash memory and ROM are located on a separate internal bus, it is not possible to transfer data from the Flash memory or ROM with the μDMA controller.

NOTE: The offset specified is from the base address of the control structure in system memory, not the μDMA module base address.

Figure 16-7. DMA Channel Source Address End Pointer (DMASRCENDP) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 16-14. DMA Channel Source Address End Pointer (DMASRCENDP) Register Field Descriptions

Bit	Field	Value	Description
31-0	ADDR		Source Address End Pointer This field points to the last address of the μDMA transfer source (inclusive). If the source address is not incrementing (the SRCINC field in the DMACHCTL register is 0x3), then this field points at the source location itself (such as a peripheral data register).

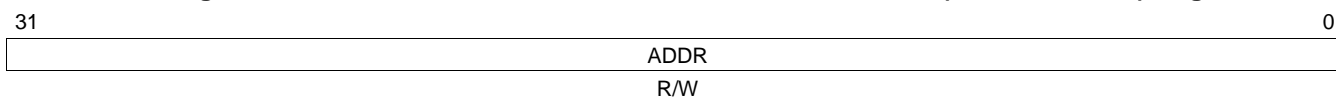
16.6.2 DMA Channel Destination Address End Pointer (DMADSTENDP), offset 0x004

DMA Channel Destination Address End Pointer (DMADSTENDP) is part of the Channel Control Structure and is used to specify the destination address for a μDMA transfer.

Note

The offset specified is from the base address of the control structure in system memory, not the μDMA module base address.

Figure 16-8. DMA Channel Destination Address End Pointer (DMADSTENDP) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

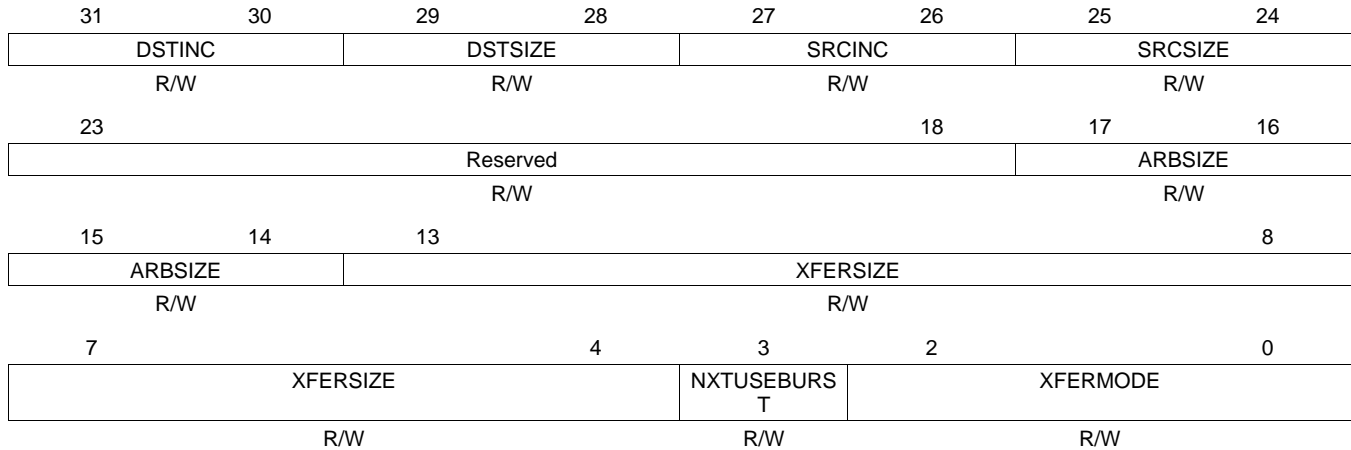
Table 16-15. DMA Channel Destination Address End Pointer (DMADSTENDP) Register Field Descriptions

Bit	Field	Value	Description
31-0	ADDR		Destination Address End Pointer This field points to the last address of the μDMA transfer destination (inclusive). If the destination address is not incrementing (the DSTINC field in the DMACHCTL register is 0x3), then this field points at the destination location itself (such as a peripheral data register).

16.6.3 DMA Channel Control Word (DMACHCTL), offset 0x008

DMA Channel Control Word (DMACHCTL) is part of the Channel Control Structure and is used to specify parameters of a μDMA transfer.

NOTE: The offset specified is from the base address of the control structure in system memory, not the μDMA module base address.

Figure 16-9. DMA Channel Control Word (DMACHCTL) Register


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 16-16. DMA Channel Control Word (DMACHCTL) Register Field Descriptions

Bit	Field	Value	Description
31-30	DSTINC		Destination Address Increment This field configures the destination address increment. The address increment value must be equal or greater than the value of the destination size (DSTSIZE).
		0x0	Byte Increment by 8-bit locations
		0x1	Half-word Increment by 16-bit locations
		0x2	Word Increment by 32-bit locations
		0x3	No increment Address remains set to the value of the Destination Address End Pointer (DMADSTENDP) for the channel
29-28	DSTSIZE		Destination Data Size This field configures the destination item data size. Note: DSTSIZE must be the same as SRCSIZE.
		0x0	Byte 8-bit data size
		0x1	Half-word 16-bit data size
		0x2	Word 32-bit data size
		0x3	Reserved

Table 16-16. DMA Channel Control Word (DMACHCTL) Register Field Descriptions (continued)

Bit	Field	Value	Description
27-26	SRCINC	0x0 0x1 0x2 0x3	Source Address Increment This field configures the source address increment. The address increment value must be equal or greater than the value of the source size (SRCSIZE). 0x0 Byte Increment by 8-bit locations 0x1 Half-word Increment by 16-bit locations 0x2 Word Increment by 32-bit locations 0x3 No increment Address remains set to the value of the Source Address End Pointer (DMASRCENDP) for the channel
25-24	SRCSIZE	0x0 0x1 0x2 0x3	Source Data Size This field configures the source item data size. Note: DSTSIZE must be the same as SRCSIZE. 0x0 Byte 8-bit data size. 0x1 Half-word 16-bit data size. 0x2 Word 32-bit data size. 0x3 Reserved
23-18	Reserved		Reserved
17-14	ARBSIZE	0x0 0x1 0x2 0x3 0x4 0x5 0x6 0x7 0x8 0x9 0xA- 0xF	Arbitration Size This field configures the number of transfers that can occur before the μDMA controller re-arbitrates. The possible arbitration rate configurations represent powers of 2 and are shown below. 0x0 1 Transfer Arbitrates after each μDMA transfer 0x1 2 Transfers 0x2 4 Transfers 0x3 8 Transfers 0x4 16 Transfers 0x5 32 Transfers 0x6 64 Transfers 0x7 128 Transfers 0x8 256 Transfers 0x9 512 Transfers 0xA-0xF 1024 Transfers In this configuration, no arbitration occurs during the μDMA transfer because the maximum transfer size is 1024.
13-4	XFERSIZE		Transfer Size (minus 1) This field configures the total number of items to transfer. The value of this field is 1 less than the number to transfer (value 0 means transfer 1 item). The maximum value for this 10-bit field is 1023 which represents a transfer size of 1024 items. The transfer size is the number of items, not the number of bytes. If the data size is 32 bits, then this value is the number of 32-bit words to transfer. The μDMA controller updates this field immediately prior to entering the arbitration process, so it contains the number of outstanding items that is necessary to complete the μDMA cycle.
3	NXTUSEBURST		Next Useburst This field controls whether the Useburst SET[n] bit is automatically set for the last transfer of a peripheral scatter-gather operation. Normally, for the last transfer, if the number of remaining items to transfer is less than the arbitration size, the μDMA controller uses single transfers to complete the transaction. If this bit is set, then the controller uses a burst transfer to complete the last transfer.

Table 16-16. DMA Channel Control Word (DMACHCTL) Register Field Descriptions (continued)

Bit	Field	Value	Description
2-0	XFERMODE		<p>μDMA Transfer Mode</p> <p>This field configures the operating mode of the μDMA cycle. Refer to Section 16.3.6 for a detailed explanation of transfer modes.</p> <p>Because this register is in system RAM, it has no reset value. Therefore, this field should be initialized to 0 before the channel is enabled.</p>
		0x0	Stop
		0x1	Basic
		0x2	Auto-Request
		0x3	Ping-Pong
		0x4	Memory Scatter-Gather
		0x5	Alternate Memory Scatter-Gather
		0x6	Peripheral Scatter-Gather
		0x7	Alternate Peripheral Scatter-Gather

XFERMODE Bit Field Values

Stop

Channel is stopped or configuration data is invalid. No more transfers can occur.

Basic

For each trigger (whether from a peripheral or a software request), the μDMA controller performs the number of transfers specified by the ARBSIZE field.

Auto-Request

The initial request (software- or peripheral-initiated) is sufficient to complete the entire transfer of XFERSIZE items without any further requests.

Ping-Pong

This mode uses both the primary and alternate control structures for this channel. When the number of transfers specified by the XFERSIZE field have completed for the current control structure (primary or alternate), the μDMA controller switches to the other one. These switches continue until one of the control structures is not set to ping-pong mode. At that point, the μDMA controller stops. An interrupt is generated on completion of the transfers configured by each control structure. See [Section 16.3.6.4](#).

Memory Scatter-Gather

When using this mode, the primary control structure for the channel is configured to allow a list of operations (tasks) to be performed. The source address pointer specifies the start of a table of tasks to be copied to the alternate control structure for this channel. The XFERMODE field for the alternate control structure should be configured to 0x5 (Alternate memory scatter-gather) to perform the task. When the task completes, the μDMA switches back to the primary channel control structure, which then copies the next task to the alternate control structure. This process continues until the table of tasks is empty. The last task must have an XFERMODE value other than 0x5. Note that for continuous operation, the last task can update the primary channel control structure back to the start of the list or to another list. See [Section 16.3.6.5](#).

Alternate Memory Scatter-Gather

This value must be used in the alternate channel control data structure when the μDMA controller operates in Memory Scatter-Gather mode.

Peripheral Scatter-Gather

This value must be used in the primary channel control data structure when the μDMA controller operates in Peripheral Scatter-Gather mode. In this mode, the μDMA controller operates exactly the same as in Memory Scatter-Gather mode, except that instead of performing the number of transfers specified by the XFERSIZE field in the alternate control structure at one time, the μDMA controller only performs the number of transfers specified by the ARBSIZE field per trigger; see Basic mode for details. See [Section 16.3.6.6](#).

Alternate Peripheral Scatter-Gather

This value must be used in the alternate channel control data structure when the μDMA controller operates in Peripheral Scatter-Gather mode.

16.7 μDMA Register Descriptions

The register addresses given are relative to the μDMA base address of 0x400F.F000.

16.7.1 DMA Status (DMASTAT), offset 0x000

The DMA Status (DMASTAT) register returns the status of the μDMA controller. You cannot read this register when the μDMA controller is in the reset state.

Figure 16-10. DMA Status (DMASTAT) Register

31	21	20	16
Reserved R-0		DMACHANS R-1F	
15	8	7	0
Reserved R-0		STATE R-0	MASTEN R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 16-17. DMA Status (DMASTAT) Register Field Descriptions

Bit	Field	Value	Description
31-21	Reserved		Reserved
20-16	DMACHANS		Available μDMA Channels Minus 1 This field contains a value equal to the number of μDMA channels the μDMA controller is configured to use, minus one. The value of 0x1F corresponds to 32 μDMA channels.
15-8	Reserved		Reserved
7-4	STATE	0x0 Idle 0x1 Reading channel controller data. 0x2 Reading source end pointer. 0x3 Reading destination end pointer. 0x4 Reading source data. 0x5 Writing destination data. 0x6 Waiting for μDMA request to clear. 0x7 Writing channel controller data. 0x8 Stalled 0x9 Done 0xA-0xF Undefined	Control State Machine Status This field shows the current status of the control state machine. Status can be one of the following.
3-1	Reserved		Reserved
0	MASTEN	0 The μDMA controller is disabled. 1 The μDMA controller is enabled.	Master Enable Status

16.7.2 DMA Configuration (DMACFG), offset 0x004

The DMACFG register controls the configuration of the μDMA controller.

Figure 16-11. DMA Configuration (DMACFG) Register

31	Reserved	1	0
		MASTEN	
W		W	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 16-18. DMA Configuration (DMACFG) Register Field Descriptions

Bit	Field	Value	Description
31-1	Reserved		Reserved
0	MASTEN	0	Controller Master Enable Disables the μDMA controller.
		1	Enables μDMA controller.

16.7.3 DMA Channel Control Base Pointer (DMACTLBASE), offset 0x008

The DMACTLBASE register must be configured so that the base pointer points to a location in system memory.

The amount of system memory that must be assigned to the μDMA controller depends on the number of μDMA channels used and whether the alternate channel control data structure is used. See [Section 16.3.5](#) for details about the Channel Control Table. The base address must be aligned on a 1024-byte boundary. This register cannot be read when the μDMA controller is in the reset state.

Figure 16-12. DMA Channel Control Base Pointer (DMACTLBASE) Register

31	ADDR	10	9	0
		Reserved		
R/W-0		R-0		

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 16-19. DMA Channel Control Base Pointer (DMACTLBASE) Register Field Descriptions

Bit	Field	Value	Description
31-10	ADDR		Channel Control Base Address This field contains the pointer to the base address of the channel control table. The base address must be 1024-byte aligned.
9-0	Reserved		Reserved

16.7.4 DMA Alternate Channel Control Base Pointer (DMAALTBASE), offset 0x00C

The DMAALTBASE register returns the base address of the alternate channel control data. This register removes the necessity for application software to calculate the base address of the alternate channel control structures. This register cannot be read when the μDMA controller is in the reset state.

Figure 16-13. DMA Alternate Channel Control Base Pointer (DMAALTBASE) Register

31	ADDR	0
		R-0000.0200

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

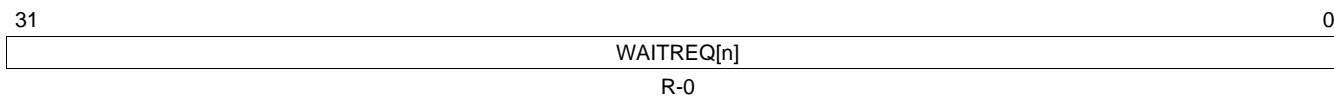
Table 16-20. DMA Alternate Channel Control Base Pointer (DMAALTBASE) Register Field Descriptions

Bit	Field	Value	Description
31-0	ADDR		Alternate Channel Address Pointer This field provides the base address of the alternate channel control structures.

16.7.5 DMA Channel Wait-on-Request Status (DMAWAITSTAT), offset 0x010

This read-only register indicates that the μDMA channel is waiting on a request. A peripheral can hold off the μDMA from performing a single request until the peripheral is ready for a burst request to enhance the μDMA performance. The use of this feature is dependent on the design of the peripheral and is not controllable by software in any way. This register cannot be read when the μDMA controller is in the reset state.

Figure 16-14. DMA Channel Wait-on-Request Status (DMAWAITSTAT) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

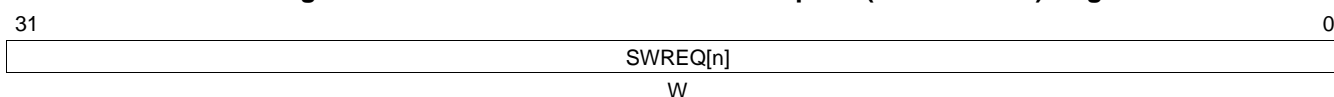
Table 16-21. DMA Channel Wait-on-Request Status (DMAWAITSTAT) Register Field Descriptions

Bit	Field	Value	Description
31-0	WAITREQ[n]		Channel [n] Wait Status These bits provide the channel wait-on-request status. Bit 0 corresponds to channel 0.
		0	The corresponding channel is not waiting on a request.
		1	The corresponding channel is waiting on a request.

16.7.6 DMA Channel Software Request (DMASWREQ), offset 0x014

Each bit of the DMASWREQ register represents the corresponding μDMA channel. Setting a bit generates a request for the specified μDMA channel.

Figure 16-15. DMA Channel Software Request (DMASWREQ) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 16-22. DMA Channel Software Request (DMASWREQ) Register Field Descriptions

Bit	Field	Value	Description
31-0	SWREQ[n]		Channel [n] Software Request These bits generate software requests. Bit 0 corresponds to channel 0. These bits are automatically cleared when the software request has been completed.
		0	No request generated.
		1	Generate a software request for the corresponding channel.

16.7.7 DMA Channel Useburst Set (DMAUSEBURSTSET), offset 0x018

Each bit of the DMAUSEBURSTSET register represents the corresponding μDMA channel. Setting a bit disables the channel's single request input from generating requests, configuring the channel to only accept burst requests. Reading the register returns the status of USEBURST.

If the amount of data to transfer is a multiple of the arbitration (burst) size, the corresponding SET[n] bit is cleared after completing the final transfer. If there are fewer items remaining to transfer than the arbitration (burst) size, the μDMA controller automatically clears the corresponding SET[n] bit, allowing the remaining items to transfer using single requests. In order to resume transfers using burst requests, the corresponding bit must be set again. A bit should not be set if the corresponding peripheral does not support the burst request model.

Refer to [Section 16.3.4](#) for more details about request types.

Figure 16-16. DMA Channel Useburst Set (DMAUSEBURSTSET) Register

31	SET[n]	0
R/W-0		

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 16-23. DMA Channel Useburst Set (DMAUSEBURSTSET) Register Field Descriptions

Bit	Field	Value	Description
31-0	SET[n]		Channel [n] Useburst Set Bit 0 corresponds to channel 0. This bit is automatically cleared as described above. A bit can also be manually cleared by setting the corresponding CLR[n] bit in the DMAUSEBURSTCLR register.
		0	μDMA channel [n] responds to single or burst requests.
		1	μDMA channel [n] responds only to burst requests.

16.7.8 DMA Channel Useburst Clear (DMAUSEBURSTCLR), offset 0x01C

Each bit of the DMAUSEBURSTCLR register represents the corresponding μDMA channel. Setting a bit clears the corresponding SET[n] bit in the DMAUSEBURSTSET register.

Figure 16-17. DMA Channel Useburst Clear (DMAUSEBURSTCLR) Register

31	CLR[n]	0
W		

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 16-24. DMA Channel Useburst Clear (DMAUSEBURSTCLR) Register Field Descriptions

Bit	Field	Value	Description
31-0	CLR[n]		Channel [n] Useburst Clear
		0	No effect.
		1	Setting a bit clears the corresponding SET[n] bit in the DMAUSEBURSTSET register meaning that μDMA channel [n] responds to single and burst requests.

16.7.9 DMA Channel Request Mask Set (DMAREQMASKSET), offset 0x020

Each bit of the DMAREQMASKSET register represents the corresponding μDMA channel. Setting a bit disables μDMA requests for the channel. Reading the register returns the request mask status. When a μDMA channel's request is masked, that means the peripheral can no longer request μDMA transfers. The channel can then be used for software-initiated transfers.

Figure 16-18. DMA Channel Request Mask Set (DMAREQMASKSET) Register

31	SET[n]	0
R/W-0		

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

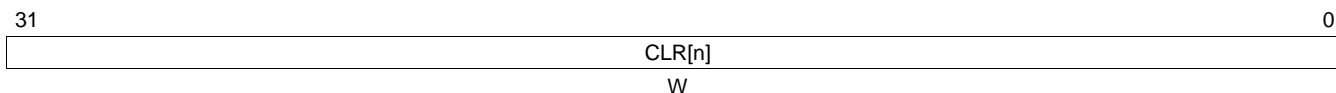
Table 16-25. DMA Channel Request Mask Set (DMAREQMASKSET) Register Field Descriptions

Bit	Field	Value	Description
31-0	SET[n]		Channel [n] Request Mask Set Bit 0 corresponds to channel 0. A bit can only be cleared by setting the corresponding CLR[n] bit in the DMAREQMASKCLR register.
		0	The peripheral associated with channel [n] is enabled to request μDMA transfers.
		1	The peripheral associated with channel [n] is not able to request μDMA transfers. Channel [n] may be used for software-initiated transfers.

16.7.10 DMA Channel Request Mask Clear (DMAREQMASKCLR), offset 0x024

Each bit of the DMAREQMASKCLR register represents the corresponding μ DMA channel. Setting a bit clears the corresponding SET[n] bit in the DMAREQMASKSET register.

Figure 16-19. DMA Channel Request Mask Clear (DMAREQMASKCLR) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

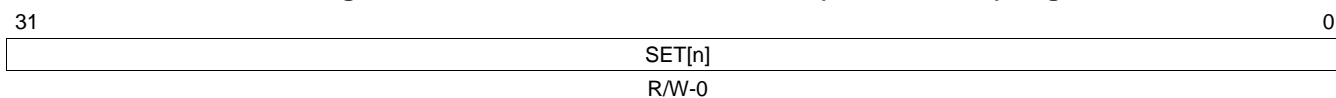
Table 16-26. DMA Channel Request Mask Clear (DMAREQMASKCLR) Register Field Descriptions

Bit	Field	Value	Description
31-0	CLR[n]	0	Channel [n] Request Mask Clear
		1	No effect.
			Setting a bit clears the corresponding SET[n] bit in the DMAREQMASKSET register meaning that the peripheral associated with channel [n] is enabled to request μ DMA transfers.

16.7.11 DMA Channel Enable Set (DMAENASET), offset 0x028

Each bit of the DMAENASET register represents the corresponding μ DMA channel. Setting a bit enables the corresponding μ DMA channel. Reading the register returns the enable status of the channels. If a channel is enabled but the request mask is set (DMAREQMASKSET), then the channel can be used for software-initiated transfers.

Figure 16-20. DMA Channel Enable Set (DMAENASET) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

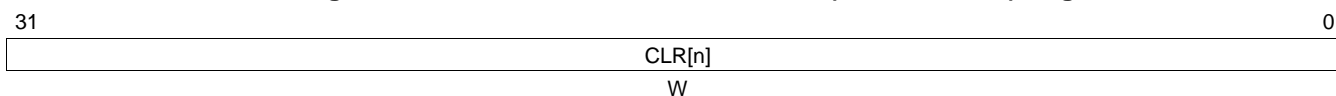
Table 16-27. DMA Channel Enable Set (DMAENASET) Register Field Descriptions

Bit	Field	Value	Description
31-0	SET[n]		Channel [n] Enable Set
		0	Bit 0 corresponds to channel 0. A bit can only be cleared by setting the corresponding CLR[n] bit in the DMAENACLRL register.
		1	μ DMA Channel [n] is disabled.
			μ DMA Channel [n] is enabled.

16.7.12 DMA Channel Enable Clear (DMAENACLRL), offset 0x02C

Each bit of the DMAENACLRL register represents the corresponding μ DMA channel. Setting a bit clears the corresponding SET[n] bit in the DMAENASET register.

Figure 16-21. DMA Channel Enable Clear (DMAENACLRL) Register



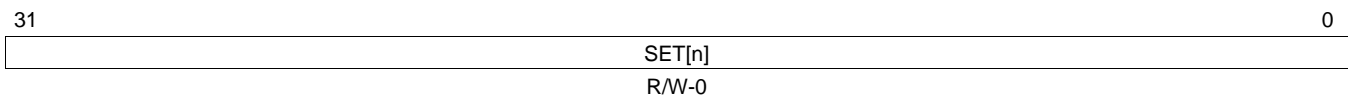
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 16-28. DMA Channel Enable Clear (DMAENACLR) Register Field Descriptions

Bit	Field	Value	Description
31-0	CLR[n]		Clear Channel [n] Enable Clear Note: The controller disables a channel when it completes the μDMA cycle.
		0	No effect.
		1	Setting a bit clears the corresponding SET[n] bit in the DMAENASET register meaning that channel [n] is disabled for μDMA transfers.

16.7.13 DMA Channel Primary Alternate Set (DMAALTSET), offset 0x030

Each bit of the DMAALTSET register represents the corresponding μDMA channel. Setting a bit configures the μDMA channel to use the alternate control data structure. Reading the register returns the status of which control data structure is in use for the corresponding μDMA channel.

Figure 16-22. DMA Channel Primary Alternate Set (DMAALTSET) Register


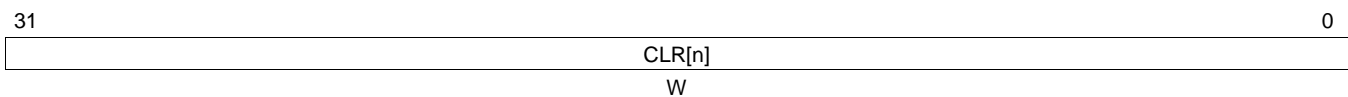
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 16-29. DMA Channel Primary Alternate Set (DMAALTSET) Register Field Descriptions

Bit	Field	Value	Description
31-0	SET[n]		Channel [n] Alternate Set Bit 0 corresponds to channel 0. A bit can only be cleared by setting the corresponding CLR[n] bit in the DMAALTCLR register. Note: For Ping-Pong and Scatter-Gather cycle types, the μDMA controller automatically sets these bits to select the alternate channel control data structure.
		0	μDMA channel [n] is using the primary control structure.
		1	μDMA channel [n] is using the alternate control structure.

16.7.14 DMA Channel Primary Alternate Clear (DMAALTCLR), offset 0x034

Each bit of the DMAALTCLR register represents the corresponding μDMA channel. Setting a bit clears the corresponding SET[n] bit in the DMAALTSET register.

Figure 16-23. DMA Channel Primary Alternate Clear (DMAALTCLR) Register


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 16-30. DMA Channel Primary Alternate Clear (DMAALTCLR) Register Field Descriptions

Bit	Field	Value	Description
31-0	CLR[n]		Channel [n] Alternate Clear Note: For Ping-Pong and Scatter-Gather cycle types, the μDMA controller automatically sets these bits to select the alternate channel control data structure.
		0	No effect.
		1	Setting a bit clears the corresponding SET[n] bit in the DMAALTSET register meaning that channel [n] is using the primary control structure.

16.7.15 DMA Channel Priority Set (DMAPRIOSET), offset 0x038

Each bit of the DMAPRIOSET register represents the corresponding μDMA channel. Setting a bit configures the μDMA channel to have a high priority level. Reading the register returns the status of the channel priority mask.

Figure 16-24. DMA Channel Priority Set (DMAPRIOSET) Register

31	SET[n]	0
R/W-0		

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 16-31. DMA Channel Priority Set (DMAPRIOSET) Register Field Descriptions

Bit	Field	Value	Description
31-0	SET[n]		Channel [n] Priority Set Bit 0 corresponds to channel 0. A bit can only be cleared by setting the corresponding CLR[n] bit in the DMAPRIOCLR register.
		0	μDMA channel [n] is using the default priority level.
		1	μDMA channel [n] is using a high priority level.

16.7.16 DMA Channel Priority Clear (DMAPRIOCLR), offset 0x03C

Each bit of the DMAPRIOCLR register represents the corresponding μDMA channel. Setting a bit clears the corresponding SET[n] bit in the DMAPRIOSET register.

Figure 16-25. DMA Channel Priority Clear (DMAPRIOCLR) Register

31	CLR[n]	0
W		

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 16-32. DMA Channel Priority Clear (DMAPRIOCLR) Register Field Descriptions

Bit	Field	Value	Description
31-0	CLR[n]		Channel [n] Priority Clear
		0	No effect.
		1	Setting a bit clears the corresponding SET[n] bit in the DMAPRIOSET register meaning that channel [n] is using the default priority level.

16.7.17 DMA Bus Error Clear (DMAERRCLR), offset 0x04C

The DMAERRCLR register is used to read and clear the μDMA bus error status. The error status is set if the μDMA controller encountered a bus error while performing a transfer. If a bus error occurs on a channel, that channel is automatically disabled by the μDMA controller. The other channels are unaffected.

Figure 16-26. DMA Bus Error Clear (DMAERRCLR) Register

31	Reserved	1	0
		ERRCLR	
		R-0	R/W/1C-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

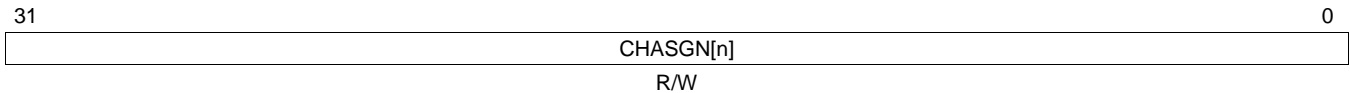
Table 16-33. DMA Bus Error Clear (DMAERRCLR) Register Field Descriptions

Bit	Field	Value	Description
31-1	Reserved		Reserved
0	ERRCLR		μDMA Bus Error Status This bit is cleared by writing a 1 to it.
		0	No bus error is pending.
		1	A bus error is pending.

16.7.18 DMA Channel Assignment (DMACHALT), offset 0x500

Each bit of the DMACHALT register represents the corresponding μDMA channel. Setting a bit selects the secondary channel assignment as specified in Table 16-1.

Figure 16-27. DMA Channel Assignment (DMACHALT) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

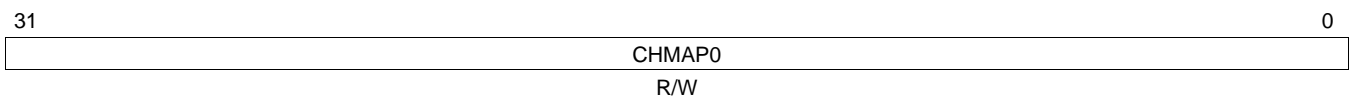
Table 16-34. DMA Channel Assignment (DMACHALT) Register Field Descriptions

Bit	Field	Value	Description
31-0	CHASGN[n]	0	Channel [n] Assignment Select
		0	Use the primary channel assignment.
		1	Use the secondary channel assignment.

16.7.19 DMA Channel Map Assignment (DMACHMAP0) Register, offset 0x510

Each bit of the DMACHMAP0 register controls the channel assignments for the first, second, and third mapping.

Figure 16-28. DMA Channel Map Assignment (DMACHMAP0) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 16-35. DMA Channel Map Assignment (DMACHMAP0) Register Field Descriptions

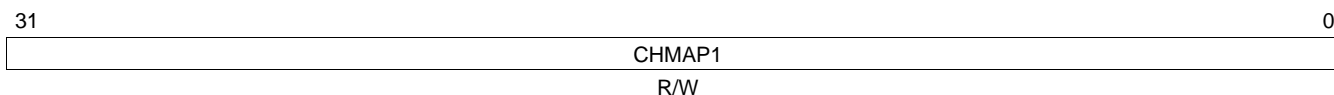
Bit	Field	Value	Description
31-28		0	Channel 7 First Assignment
		1	Channel 7 Second Assignment
		2	Channel 7 Third Assignment
		3	Reserved
		3	Reserved
27-24		0	Channel 6 First Assignment
		1	Channel 6 Second Assignment
		2	Channel 6 Third Assignment
		3	Reserved
		3	Reserved
23-20		0	Channel 5 First Assignment
		1	Channel 5 Second Assignment
		2	Channel 5 Third Assignment
		3	Reserved
		3	Reserved
19-16		0	Channel 4 First Assignment
		1	Channel 4 Second Assignment
		2	Channel 4 Third Assignment
		3	Reserved
		3	Reserved
15-12		0	Channel 3 First Assignment
		1	Channel 3 Second Assignment
		2	Channel 3 Third Assignment
		3	Reserved
		3	Reserved

Table 16-35. DMA Channel Map Assignment (DMACHMAP0) Register Field Descriptions (continued)

Bit	Field	Value	Description
11-8		0	Channel 2 First Assignment
		1	Channel 2 Second Assignment
		2	Channel 2 Third Assignment
		3	Reserved
7-4		0	Channel 1 First Assignment
		1	Channel 1 Second Assignment
		2	Channel 1 Third Assignment
		3	Reserved
3-0		0	Channel 0 First Assignment
		1	Channel 0 Second Assignment
		2	Channel 0 Third Assignment
		3	Reserved

16.7.20 DMA Channel Map Assignment (DMACHMAP1) Register, offset 0x514

Each bit of the DMACHMAP0 register controls the channel assignments for the first, second, and third mapping.

Figure 16-29. DMA Channel Map Assignment (DMACHMAP1) Register

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 16-36. DMA Channel Map Assignment (DMACHMAP1) Register Field Descriptions

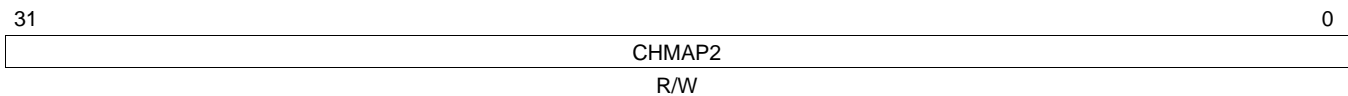
Bit	Field	Value	Description
31-28		0	Channel 15 First Assignment
		1	Channel 15 Second Assignment
		2	Channel 15 Third Assignment
		3	Reserved
27-24		0	Channel 14 First Assignment
		1	Channel 14 Second Assignment
		2	Channel 14 Third Assignment
		3	Reserved
23-20		0	Channel 13 First Assignment
		1	Channel 13 Second Assignment
		2	Channel 13 Third Assignment
		3	Reserved
19-16		0	Channel 12 First Assignment
		1	Channel 12 Second Assignment
		2	Channel 12 Third Assignment
		3	Reserved

Table 16-36. DMA Channel Map Assignment (DMACHMAP1) Register Field Descriptions (continued)

Bit	Field	Value	Description
15-12		0	Channel 11 First Assignment
		1	Channel 11 Second Assignment
		2	Channel 11 Third Assignment
		3	Reserved
11-8		0	Channel 10 First Assignment
		1	Channel 10 Second Assignment
		2	Channel 10 Third Assignment
		3	Reserved
7-4		0	Channel 9 First Assignment
		1	Channel 9 Second Assignment
		2	Channel 9 Third Assignment
		3	Reserved
3-0		0	Channel 8 First Assignment
		1	Channel 8 Second Assignment
		2	Channel 8 Third Assignment
		3	Reserved

16.7.21 DMA Channel Map Assignment (DMACHMAP2) Register, offset 0x518

Each bit of the DMACHMAP0 register controls the channel assignments for the first, second, and third mapping.

Figure 16-30. DMA Channel Map Assignment (DMACHMAP2) Register


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 16-37. DMA Channel Map Assignment (DMACHMAP2) Register Field Descriptions

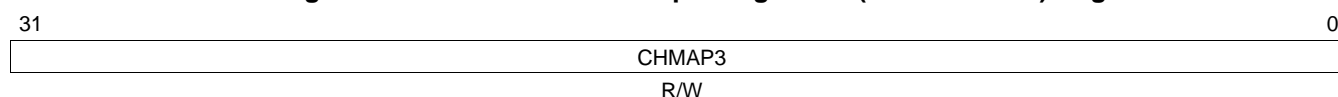
Bit	Field	Value	Description
31-28		0	Channel 23 First Assignment
		1	Channel 23 Second Assignment
		2	Channel 23 Third Assignment
		3	Reserved
27-24		0	Channel 22 First Assignment
		1	Channel 22 Second Assignment
		2	Channel 22 Third Assignment
		3	Reserved
23-20		0	Channel 21 First Assignment
		1	Channel 21 Second Assignment
		2	Channel 21 Third Assignment
		3	Reserved

Table 16-37. DMA Channel Map Assignment (DMACHMAP2) Register Field Descriptions (continued)

Bit	Field	Value	Description
19-16		0	Channel 20 First Assignment
		1	Channel 20 Second Assignment
		2	Channel 20 Third Assignment
		3	Reserved
15-12		0	Channel 19 First Assignment
		1	Channel 19 Second Assignment
		2	Channel 19 Third Assignment
		3	Reserved
11-8		0	Channel 18 First Assignment
		1	Channel 18 Second Assignment
		2	Channel 18 Third Assignment
		3	Reserved
7-4		0	Channel 17 First Assignment
		1	Channel 17 Second Assignment
		2	Channel 17 Third Assignment
		3	Reserved
3-0		0	Channel 16 First Assignment
		1	Channel 16 Second Assignment
		2	Channel 16 Third Assignment
		3	Reserved

16.7.22 DMA Channel Map Assignment (DMACHMAP3) Register, offset 0x51C

Each bit of the DMACHMAP0 register controls the channel assignments for the first, second, and third mapping.

Figure 16-31. DMA Channel Map Assignment (DMACHMAP3) Register

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 16-38. DMA Channel Map Assignment (DMACHMAP3) Register Field Descriptions

Bit	Field	Value	Description
31-28		0	Channel 31 First Assignment
		1	Channel 31 Second Assignment
		2	Channel 31 Third Assignment
		3	Reserved
27-24		0	Channel 30 First Assignment
		1	Channel 30 Second Assignment
		2	Channel 30 Third Assignment
		3	Reserved

Table 16-38. DMA Channel Map Assignment (DMACHMAP3) Register Field Descriptions (continued)

Bit	Field	Value	Description
23-20		0	Channel 29 First Assignment
		1	Channel 29 Second Assignment
		2	Channel 29 Third Assignment
		3	Reserved
19-16		0	Channel 28 First Assignment
		1	Channel 28 Second Assignment
		2	Channel 28 Third Assignment
		3	Reserved
15-12		0	Channel 27 First Assignment
		1	Channel 27 Second Assignment
		2	Channel 27 Third Assignment
		3	Reserved
11-8		0	Channel 26 First Assignment
		1	Channel 26 Second Assignment
		2	Channel 26 Third Assignment
		3	Reserved
7-4		0	Channel 25 First Assignment
		1	Channel 25 Second Assignment
		2	Channel 25 Third Assignment
		3	Reserved
3-0		0	Channel 24 First Assignment
		1	Channel 24 Second Assignment
		2	Channel 24 Third Assignment
		3	Reserved

16.7.23 DMA Peripheral Identification 0 (DMAPeriphID0), offset 0xFE0

The DMAPeriphIDn registers are hard-coded, and the fields within the registers determine the reset values.

Figure 16-32. DMA Peripheral Identification 0 (DMAPeriphID0) Register

31	8	7	0
Reserved		PID0	
R-0		R-30	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

16.7.24 DMA Peripheral Identification 1 (DMAPeriphID1), offset 0xFE4

The DMAPeriphIDn registers are hard-coded, and the fields within the registers determine the reset values.

Figure 16-33. DMA Peripheral Identification 1 (DMAPeriphID1) Register

31	8	7	0
Reserved		PID1	
R-0		R-B2	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 16-39. DMA Peripheral Identification 1 (DMAPeriphID1) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	PID1		μDMA Peripheral ID Register [15:8] Can be used by software to identify the presence of this peripheral.

16.7.25 DMA Peripheral Identification 2 (DMAPeriphID2), offset 0xFE8

The DMAPeriphIDn registers are hard-coded, and the fields within the registers determine the reset values.

Figure 16-34. DMA Peripheral Identification 2 (DMAPeriphID2) Register

31	Reserved	8 7	0
	R-0		PID2 R-0B

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 16-40. DMA Peripheral Identification 2 (DMAPeriphID2) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	PID2		μDMA Peripheral ID Register [23:16] Can be used by software to identify the presence of this peripheral.

16.7.26 DMA Peripheral Identification 3 (DMAPeriphID3), offset 0xFEC

The DMAPeriphIDn registers are hard-coded and the fields within the registers determine the reset values.

Figure 16-35. DMA Peripheral Identification 3 (DMAPeriphID3) Register

31	Reserved	8 7	0
	R-0		PID3 R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 16-41. DMA Peripheral Identification 3 (DMAPeriphID3) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	PID3		μDMA Peripheral ID Register [31:24] Can be used by software to identify the presence of this peripheral.

16.7.27 DMA Peripheral Identification 4 (DMAPeriphID4), offset 0xFD0

The DMAPeriphIDn registers are hard-coded, and the fields within the registers determine the reset values.

Figure 16-36. DMA Peripheral Identification 4 (DMAPeriphID4) Register

31	Reserved	8 7	0
	R-0		PID4 R-04

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 16-42. DMA Peripheral Identification 4 (DMAPeriphID4) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	PID4		μDMA Peripheral ID Register Can be used by software to identify the presence of this peripheral.

16.7.28 DMA PrimeCell Identification 0 (DMAPCellID0), offset 0xFF0

The DMAPCellIDn registers are hard-coded, and the fields within the registers determine the reset values.

Figure 16-37. DMA PrimeCell Identification 0 (DMAPCellID0) Register

31	8	7	0
Reserved		CID0	
R-0		R-0D	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 16-43. DMA PrimeCell Identification 0 (DMAPCellID0) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	CID0		μDMA PrimeCell ID Register [7:0] Provides software a standard cross-peripheral identification system.

16.7.29 DMA PrimeCell Identification 1 (DMAPCellID1), offset 0xFF4

The DMAPCellIDn registers are hard-coded, and the fields within the registers determine the reset values.

Figure 16-38. DMA PrimeCell Identification 1 (DMAPCellID1) Register

31	8	7	0
Reserved		CID1	
R-0		R-F0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 16-44. DMA PrimeCell Identification 1 (DMAPCellID1) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	CID1		μDMA PrimeCell ID Register [15:8] Provides software a standard cross-peripheral identification system.

16.7.30 DMA PrimeCell Identification 2 (DMAPCellID2), offset 0xFF8

The DMAPCellIDn registers are hard-coded, and the fields within the registers determine the reset values.

Figure 16-39. DMA PrimeCell Identification 2 (DMAPCellID2) Register

31	8	7	0
Reserved		CID2	
R-0		R-05	

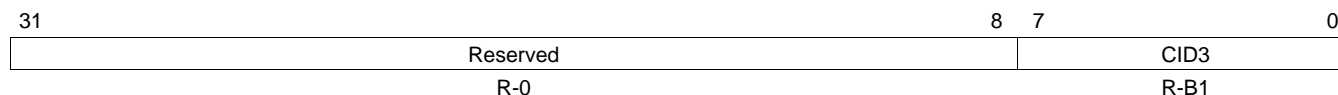
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 16-45. DMA PrimeCell Identification 2 (DMAPCellID2) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	CID2		μDMA PrimeCell ID Register [23:16] Provides software a standard cross-peripheral identification system.

16.7.31 DMA PrimeCell Identification 3 (DMAPCellID3), offset 0xFFC

The DMAPCellIDn registers are hard-coded, and the fields within the registers determine the reset values.

Figure 16-40. DMA PrimeCell Identification 3 (DMAPCellID3) Register

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 16-46. DMA PrimeCell Identification 3 (DMAPCellID3) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	CID3		μDMA PrimeCell ID Register [31:24] Provides software a standard cross-peripheral identification system.

M3 External Peripheral Interface (EPI)

This chapter discusses the function of the external peripheral interface (EPI).

17.1 Introduction

The external peripheral interface (EPI) is a high-speed parallel bus for external peripherals or memory. It has several modes of operation to interface gluelessly to many types of external devices. The External Peripheral Interface is similar to a standard microprocessor address/data bus, except that it must typically be connected to just one type of external device. Enhanced capabilities include μ DMA support, clocking control and support for external FIFO buffers.

The EPI has the following features:

- 8/16/32-bit dedicated parallel bus for external peripherals and memory
- Memory interface supports contiguous memory access independent of data bus width, thus enabling code execution directly from SDRAM, SRAM and Flash memory
- Blocking and non-blocking reads
- Separates processor from timing details through use of an internal write FIFO
- Efficient transfers using Micro Direct Memory Access Controller (μ DMA)
 - Separate channels for read and write
 - Read channel request asserted by programmable levels on the internal non-blocking read FIFO(NBRFIFO)
 - Write channel request asserted by empty on the internal write FIFO (WFIFO)

The EPI supports three primary functional modes: Synchronous Dynamic Random Access Memory (SDRAM) mode, Traditional Host-Bus mode, and General-Purpose mode. The EPI module also provides custom GPIOs; however, unlike regular GPIOs, the EPI module uses a FIFO in the same way as a communication mechanism and is speed-controlled using clocking.

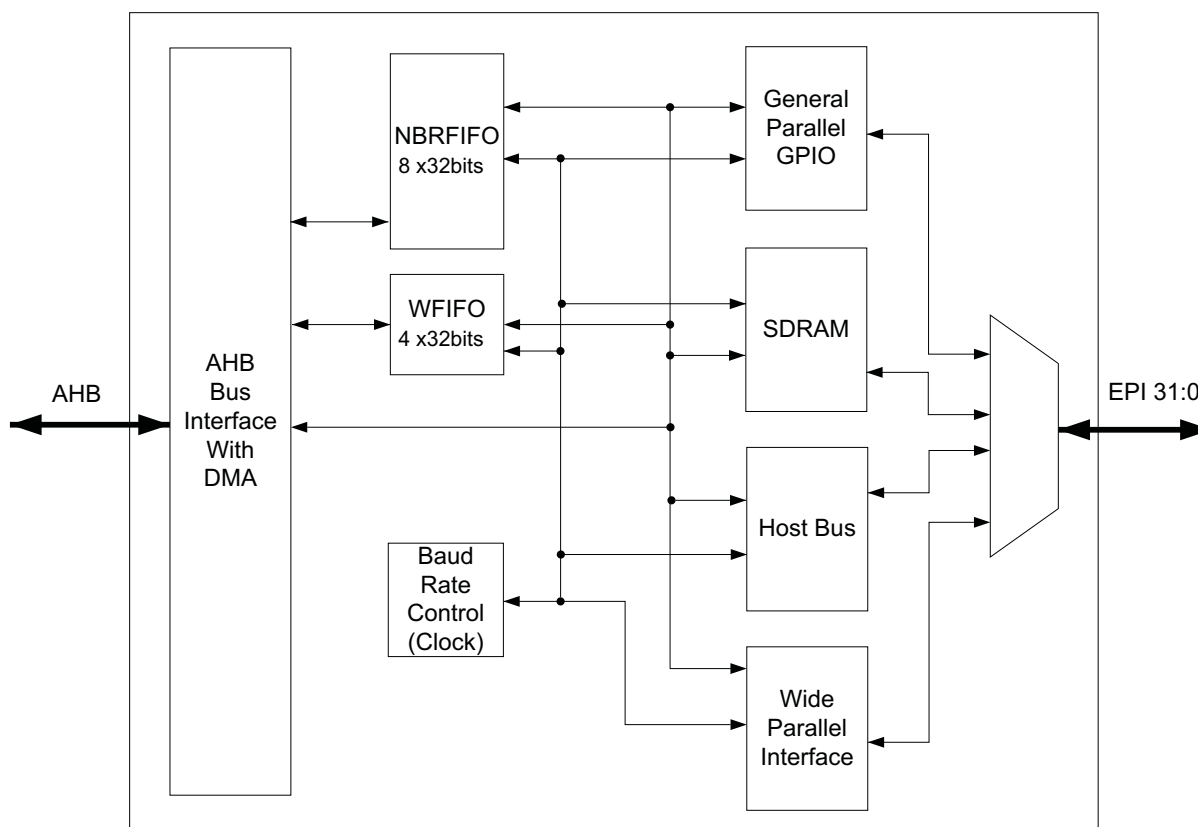
- Synchronous Dynamic Random Access Memory (SDRAM)
 - Supports x16 (single data rate) SDRAM at up to 50 MHz
 - Supports low-cost SDRAMs up to 64 MB (512 megabits)
 - Includes automatic refresh and access to all banks/rows
 - Includes a Sleep/Standby mode to keep contents active with minimal power draw
 - Multiplexed address/data interface for reduced pin count
- Host-bus
 - Traditional x8 and x16 MCU bus interface capabilities
 - Similar device compatibility options as PIC, ATmega, 8051, and others
 - Access to SRAM, NOR Flash memory, and other devices, with up to 1 MB of addressing in non-multiplexed mode and 256 MB in multiplexed mode (512 MB in Host-Bus 16 mode with no byte selects)
 - Support of both muxed and de-muxed address and data
 - Access to a range of devices supporting then on-address FIFO x8 and x16 interface variant, with support for external FIFO (XFIFO) EMPTY and FULL signals
 - Speed controlled, with read and write data wait-state counters

- Chip select modes include ALE, CSn, Dual CSn and ALE with dual CSn
- Manual chip-enable (or use extra address pins)
- General Purpose
 - Wide parallel interfaces for fast communications with CPLDs and FPGAs
 - Data widths up to 32-bits
 - Data rates up to 150 MB/second
 - Optional "address" sizes from 4 bits to 20 bits
 - Optional clock output, read/write strobes, framing (with counter-based size), and clock-enable input
- General parallel GPIO
 - 1 to 32 bits, FIFOed with speed control
 - Useful for custom peripherals or for digital data acquisition and actuator controls

17.2 EPI Block Diagram

Figure 17-1 provides a block diagram of the EPI module.

Figure 17-1. EPI Block Diagram



17.3 Functional Description

The EPI controller provides a glueless, programmable interface to a variety of common external peripherals such as SDRAM, Host Bus x8 and x16 devices, RAM, NOR Flash memory, CPLDs and FPGAs. In addition, the EPI controller provides custom GPIO that can use a FIFO with speed control by using either the internal write FIFO (WFIFO) or the non-blocking read FIFO (NBRFIFO). The WFIFO can hold four words of data that are written to the external interface at the rate controlled by the EPI Main Baud Rate (EPIBAUD) register. The NBRFIFO can hold eight words of data and samples at the rate

controlled by the EPIBAUD register. The EPI controller provides predictable operation and thus has an advantage over regular GPIO which has more variable timing due to on-chip bus arbitration and delays across bus bridges. Blocking reads stall the CPU until the transaction completes. Non-blocking reads are performed in the background and allow the processor to continue operation. In addition, write data can also be stored in the WFIFO to allow multiple writes with no stalls.

Main read and write operations can be performed in subsets of the range 0x6000.0000 to 0xDFFF.FFFF. A read from an address mapped location uses the offset and size to control the address and size of the external operation. When performing a multi-value load, the read is done as a burst (when available) to maximize performance. A write to an address mapped location uses the offset and size to control the address and size of the external operation. When performing a multi-value store, the write is done as a burst (when available) to maximize performance.

NAND Flash memory (x8) can be read natively. Automatic programming support is not provided; programming must be done by the user following the manufacturer's protocol. Automatic page ECC is also not supported, but can be performed in software.

17.3.1 Non-Blocking Reads

The EPI Controller supports a special kind of read called a non-blocking read, also referred to as a posted read. Where a normal read stalls the processor or μ DMA until the data is returned, a non-blocking read is performed in the background.

A non-blocking read is configured by writing the start address into a EPIRADDRn register, the size per transaction into a EPIRSIZEn register, and then the count of operations into a EPIRPSTDn register. After each read is completed, the result is written into the NBRFIFO and the EPIRADDRn register is incremented by the size (1, 2, or 4).

If the NBRFIFO is filled, then the reads pause until space is made available. The NBRFIFO can be configured to interrupt the processor or trigger the μ DMA based on fullness using the EPIFIFOLVL register. By using the trigger/interrupt method, the μ DMA (or processor) can keep space available in the NBRFIFO and allow the reads to continue unimpeded.

When performing non-blocking reads, the SDRAM controller issues two additional read transactions after the burst request is terminated. The data for these additional transfers is discarded. This situation is transparent to the user other than the additional EPI bus activity and can safely be ignored.

Two non-blocking read register sets are available to allow sequencing and ping-pong use. When one completes, the other then activates. So, for example, if 20 words are to be read from 0x100 and 10 words from 0x200, the EPIRPSTD0 register can be set up with the read from 0x100 (with a count of 20), and the EPIRPSTD1 register can be set up with the read from 0x200 (with a count of 10). When EPIRPSTD0 finishes (count goes to 0), the EPIRPSTD1 register then starts its operation. The NBRFIFO has then passed 30 values. When used with the μ DMA, it may transfer 30 values (simple sequence), or the primary/alternate model may be used to handle the first 20 in one way and the second 10 in another. It is also possible to reload the EPIRPSTD0 register when it is finished (and the EPIRPSTD1 register is active); thereby, keeping the interface constantly busy.

To cancel a non-blocking read, the EPIRPSTDn register is cleared. Care must be taken, however if the register set was active to drain away any values read into the NBRFIFO and ensure that any read in progress is allowed to complete.

To ensure that the cancel is complete, the following algorithm is used (using the EPIRPSTD0 register for example):

```
EPIRPSTD0 = 0;
while ((EPISTAT & 0x11) == 0x10)
; // we are active and busy
// if here, then other one is active or interface no longer busy
cnt = (EPIRADDR0 - original_address) / EPIRSIZE0; // count of values read
cnt -= values_read_so_far;
// cnt is now number left in FIFO
```

```
while (cnt--)  
value = EPIREADFIFO; // drain
```

The above algorithm can be optimized in code; however, the important point is to wait for the cancel to complete because the external interface could have been in the process of reading a value when the cancel came in, and it must be allowed to complete.

17.4 DMA Operation

The μ DMA can be used to achieve maximum transfer rates on the EPI through the NBRFIFO and the FIFO. The μ DMA has one channel for write and one for read. The write channel copies values to the WFIFO when the WFIFO is at the level specified by the EPI FIFO Level Selects (EPIFIFOLVL) register. The non-blocking read channel copies values from the NBRFIFO when the NBRFIFO is at the level specified by the EPIFIFOLVL register. For non-blocking reads, the start address, the size per transaction, and the count of elements must be programmed in the μ DMA. Note that both non-blocking read register sets can be used, and they fill the NBRFIFO such that one runs to completion, then the next one starts (they do not interleave). Using the NBRFIFO provides the best possible transfer rate.

For blocking reads, the μ DMA software channel (or another unused channel) is used for memory-to-memory transfers (or memory to peripheral, where some other peripheral is used). In this situation, the μ DMA stalls until the read is complete and is not able to service another channel until the read is done. As a result, the arbitration size should normally be programmed to one access at a time. The μ DMA controller can also transfer from and to the NBRFIFO and the WFIFO using the μ DMA software channel in memory mode, however, the μ DMA is stalled once the NBRFIFO is empty or the WFIFO is full. Note that when the μ DMA controller is stalled, the core continues operation. See the *Micro Direct Memory Access (μ DMA)* chapter for more information on configuring the μ DMA.

17.5 Initialization and Configuration

To enable and initialize the EPI controller, the following steps are necessary:

- Enable the EPI module using the RCGC1 register (see the *System Control* chapter).
- Enable the clock to the appropriate GPIO module via the RCGC2 register. To find out which GPIO port to enable, see the *GPIOs* chapter.
- Set the GPIO AFSEL bits for the appropriate pins. To determine which GPIOs to configure, see the *GPIOs* chapter.
- Configure the GPIO current level and/or slew rate as specified for the mode selected (see the *GPIOs* chapter).
- Configure the PMCN fields in the GPIOCTL register to assign the EPI signals to the appropriate pins (see the *GPIOs* chapter).
- Select the mode for the EPI block to SDRAM, HB8, HB16, or general parallel use, using the MODE field in the EPI Configuration (EPICFG) register. Set the mode-specific details (if needed) using the appropriate mode configuration EPI xxx Configuration (EPIxxxCFG) and EPI xxx Configuration 2 (EPIxxxCFG2) registers. Set the EPI Main Baud Rate (EPIBAUD) register if the baud rate must be slower than the system clock rate.
- Configure the address mapping using the EPI Address Map (EPIADDRMAP) register. The selected start address and range is dependent on the type of external device and maximum address (as appropriate). For example, for a 512-megabit SDRAM, program the ERADR field to 0x1 for address 0x6000.0000 or 0x2 for address 0x8000.0000; and program the ERSZ field to 0x3 for 256 MB. If using General-Purpose mode and no address at all, program the EPADR field to 0x1 for address 0xA000.0000 or 0x2 for address 0xC000.0000; and program the EPSZ field to 0x0 for 256 bytes.
- To read or write directly, use the mapped address area (configured with the EPIADDRMAP register). Up to 4 or 5 writes can be performed at once without blocking. Each read is blocked until the value is retrieved.
- To perform a non-blocking read, see the *Non-Blocking Reads* section.

The following subsections describe the initialization and configuration for each of the modes of operation. Care must be taken to initialize everything properly to ensure correct operation. Control of the GPIO states is also important, as changes may cause the external device to interpret pin states as actions or commands (see the *GPIOs* chapter, Register Descriptions). Normally, a pull-up or pull-down is needed on the board to at least control the chip-select or chip-enable as the GPIOs come out of reset in tri-state.

17.6 SDRAM Mode

When activating the SDRAM mode, it is important to consider a few points:

- Generally, it takes over 100 μ s from when the mode is activated to when the first operation is allowed. The SDRAM controller begins the SDRAM initialization sequence as soon as the mode is selected and enabled via the EPICFG register. It is important that the GPIOs are properly configured before the SDRAM mode is enabled, as the EPI controller is relying on the GPIO block's ability to drive the pins immediately. As part of the initialization sequence, the LOAD MODE REGISTER command is automatically sent to the SDRAM with a value of 0x27, which sets a CAS latency of 2 and a full page burst length.
- The INITSEQ bit in the EPI Status (EPISTAT) register can be checked to determine when the initialization sequence is complete.
- When using a frequency range and/or refresh value other than the default value, it is important to configure the *FREQ* and *RFSH* fields in the EPI SDRAM Configuration (EPISDRAMCFG) register shortly after activating the mode. After the 100- μ s startup time, the EPI block must be configured properly to keep the SDRAM contents stable.
- The *SLEEP* bit in the EPISDRAMCFG register may be configured to put the SDRAM into a low-power self-refreshing state. It is important to note that the SDRAM mode must not be disabled once enabled, or else the SDRAM is no longer clocked and the contents are lost.

The *SIZE* field of the EPISDRAMCFG register must be configured correctly based on the amount of SDRAM in the system.

The *FREQ* field must be configured according to the value that represents the range being used. Based on the range selected, the number of external clocks used between certain operations (for example, *PRECHARGE* or *ACTIVATE*) is determined. If a higher frequency is given than is used, then the only downside is that the peripheral is slower (uses more cycles for these delays). If a lower frequency is given, incorrect operation occurs.

See your device-specific data manual's *EPI Electricals* section for timing details for the SDRAM mode.

17.6.1 External Signal Connections

Table 17-1 defines how EPI module signals should be connected to SDRAMs. The table applies when using a x16 SDRAM up to 512 megabits. Note that the EPI signals must use 8-mA drive when interfacing to SDRAM. Any unused EPI controller signals can be used as GPIOs or another alternate function.

Table 17-1. EPI SDRAM Signal Connections

EPI Signal	SDRAM Signal ⁽¹⁾	
EPI0S0	A0	D0
EPI0S1	A1	D1
EPI0S2	A2	D2
EPI0S3	A3	D3
EPI0S4	A4	D4
EPI0S5	A5	D5
EPI0S6	A6	D6
EPI0S7	A7	D7
EPI0S8	A8	D8
EPI0S9	A9	D9
EPI0S10	A10	D10
EPI0S11	A11	D11
EPI0S12	A12 ⁽²⁾	D12
EPI0S13	BA0	D13
EPI0S14	BA1	D14
EPI0S15	D15	
EPI0S16	DQML	
EPI0S17	DQMH	
EPI0S18	CASn	
EPI0S19	RASn	
EPI0S20-EPI0S27	not used	
EPI0S28	WEn	
EPI0S29	CSn	
EPI0S30	CKE	
EPI0S31	CLK	

⁽¹⁾ If 2 signals are listed, connect the EPI signal to both pins.

⁽²⁾ Only for 256/512 megabit SDRAMs.

17.6.2 Refresh Configuration

The refresh count is based on the external clock speed and the number of rows per bank as well as the refresh period. The RFSH field represents how many external clock cycles remain before an AUTO-REFRESH is required. The normal formula is:

$$\text{RFSH} = (t_{\text{Refresh}_{\mu\text{s}}} / \text{number_rows}) / \text{ext_clock_period}$$

A refresh period is normally 64 ms, or 64000 μs . The number of rows is normally 4096 or 8192. The ext_clock_period is a value expressed in μs and is derived by dividing 1000 by the clock speed expressed in MHz. So, 50 MHz is $1000/50=20$ ns, or 0.02 μs . A typical SDRAM is 4096 rows per bank if the system clock is running at 50 MHz with an EPIBAUD register value of 0:

$$\text{RFSH} = (64000/4096) / 0.02 = 15.625 \mu\text{s} / 0.02 \mu\text{s} = 781.25$$

The default value in the RFSH field is 750 decimal or 0x2EE to allow for a margin of safety and providing 15 μ s per refresh. It is important to note that this number should always be smaller or equal to what is required by the above equation. For example, if running the external clock at 25 MHz (40 ns per clock period), 390 is the highest number that may be used. Note that the external clock may be 25 MHz when the system clock is 25 MHz or when the system clock is 50 MHz and configuring the COUNT0 field in the EPIBAUD register to 1 (divide by 2).

If a number larger than allowed is used, the SDRAM is not refreshed often enough, and data is lost.

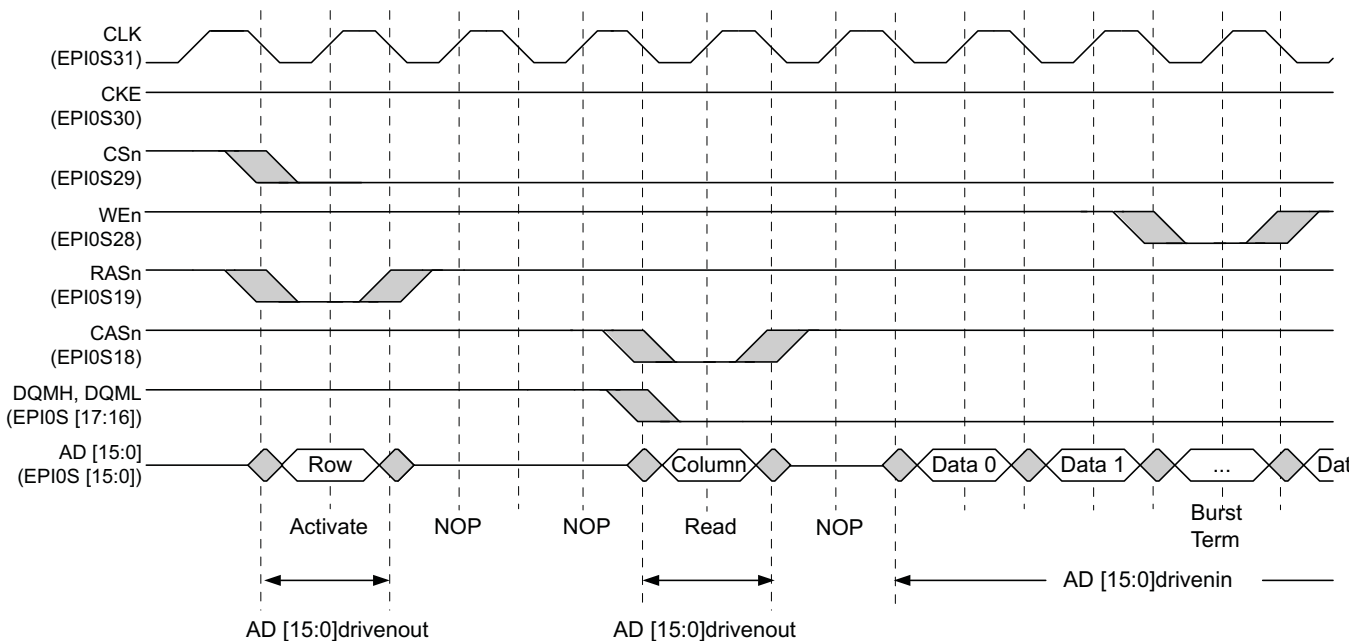
17.6.3 Bus Interface Speed

The EPI Controller SDRAM interface can operate up to 50 MHz. The COUNT0 field in the EPIBAUD register configures the speed of the EPI clock. For system clock (SYSCLK) speeds up to 50 MHz, the COUNT0 field can be 0x0000, and the SDRAM interface can run at the same speed as SYSCLK. However, if SYSCLK is running at higher speeds, the bus interface can run only as fast as half speed, and the COUNT0 field must be configured to at least 0x0001.

17.6.4 Non-Blocking Read Cycle

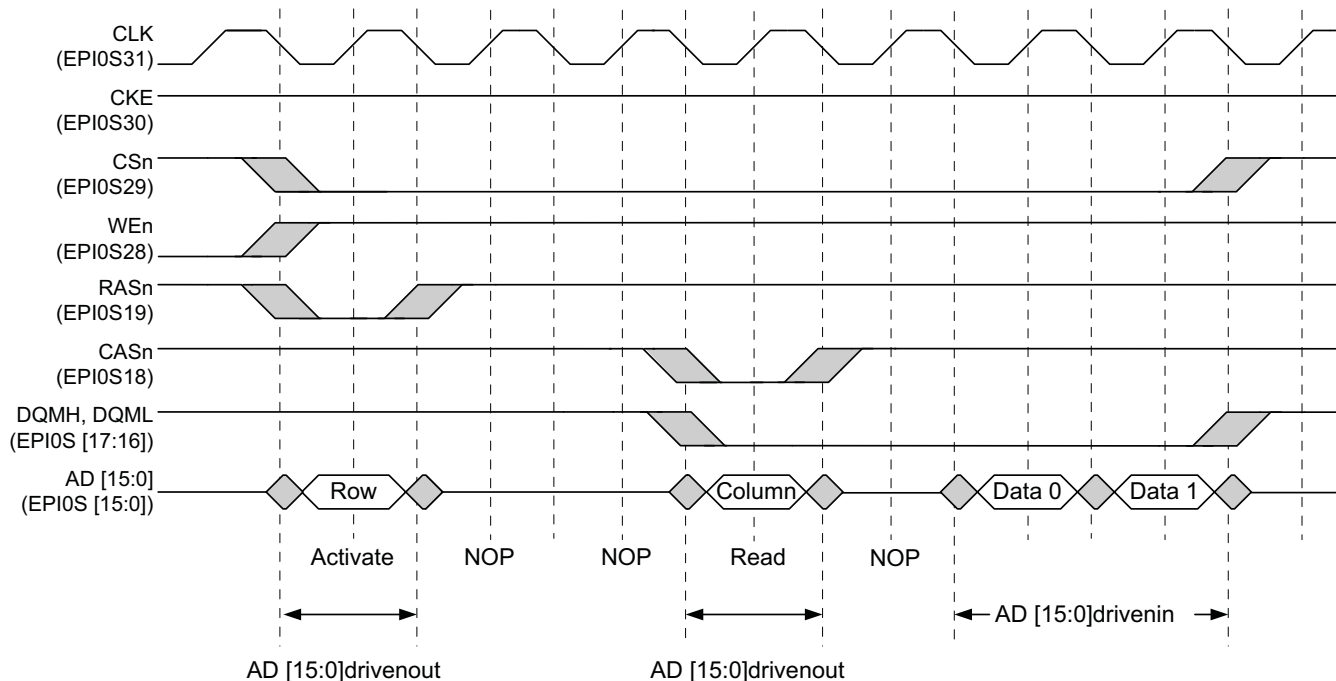
Figure 17-2 shows a non-blocking read cycle of n half word; n can be any number greater than or equal to 1. The cycle begins with the Activate command and the row address on the EPIOS[15:0] signals. With the programmed CAS latency of 2, the Read command with the column address on the EPIOS[15:0] signals follows after 2 clock cycles. Following one more NOP cycle, data is read in on the EPIOS[15:0] signals on every rising clock edge. The Burst Terminate command is issued during the cycle when the next-to-last halfword is read in. The DQMH and DQML signals are deasserted after the last halfword of data is received; the CSn signal deasserts on the following clock cycle, signaling the end of the read cycle. At least one clock period of inactivity separates any two SDRAM cycles.

Figure 17-2. SDRAM Non-Blocking Read Cycle



17.6.5 Normal Read Cycle

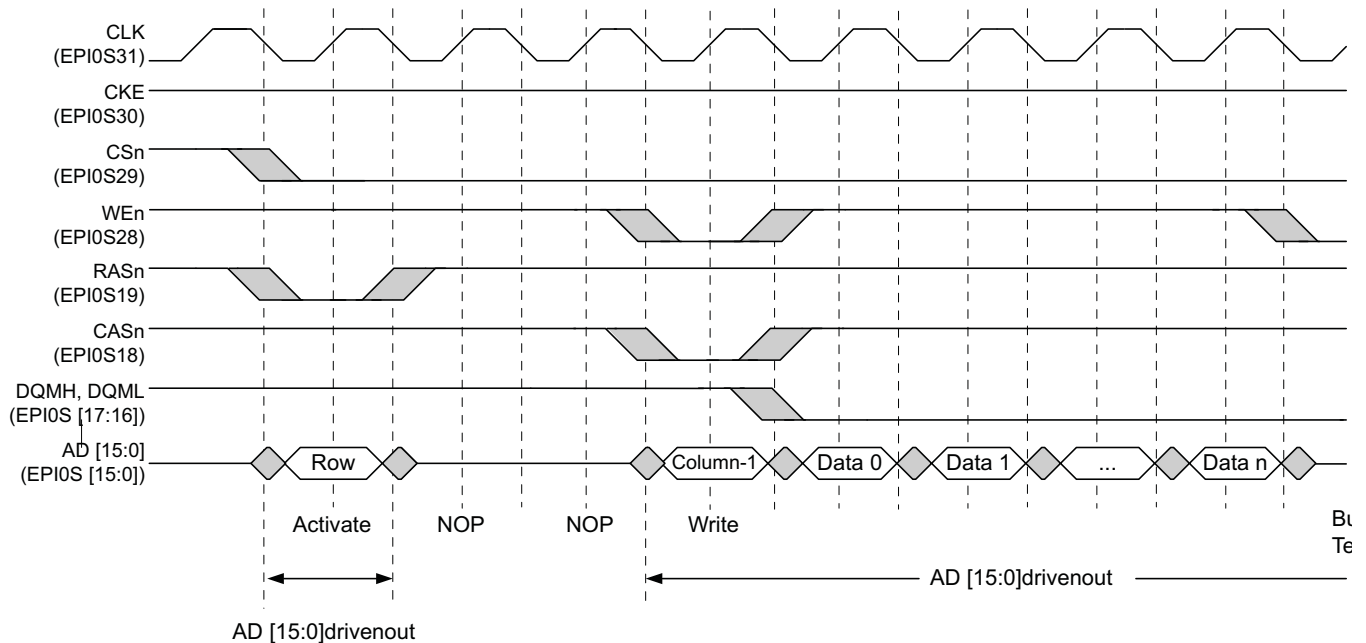
Figure 17-3 shows a normal read cycle of n half words; n can be 1 or 2. The cycle begins with the Activate command and the row address on the EPIOS[15:0] signals. With the programmed CAS latency of 2, the Read command with the column address on the EPIOS[15:0] signals follows after 2 clock cycles. Following one more NOP cycle, data is read in on the EPIOS[15:0] signals on every rising clock edge. The DQMH, DQML, and CSn signals are deasserted after the last halfword of data is received, signaling the end of the cycle. At least one clock period of inactivity separates any two SDRAM cycles.

Figure 17-3. SDRAM Normal Read Cycle

17.6.6 Write Cycle

Figure 17-4 shows a write cycle of n half words; n can be any number greater than or equal to 1. The cycle begins with the Activate command and the row address on the EPIOS[15:0] signals. With the programmed CAS latency of 2, the Write command with the column address on the EPIOS[15:0] signals follows after 2 clock cycles. When writing to SDRAMs, the Write command is presented with the first halfword of data. Because the address lines and the data lines are multiplexed, the column address is modified to be (programmed address -1). During the Write command, the DQMH and DQML signals are high, so no data is written to the SDRAM. On the next clock, the DQMH and DQML signals are asserted, and the data associated with the programmed address is written. The Burst Terminate command occurs during the clock cycle following the write of the last halfword of data. The WEn, DQMH, DQML, and CSn signals are deasserted after the last halfword of data is received, signaling the end of the access. At least one clock period of inactivity separates any two SDRAM cycles.

Figure 17-4. SDRAM Write Cycle



17.6.7 Host Bus Mode

The host bus supports the traditional 8-bit and 16-bit interfaces popularized by the 8051 devices and SRAM devices. This interface is asynchronous and uses strobe pins to control activity.

17.6.7.1 Control Pins

The main three strobes are ALE (Address latch enable), WRn (write), and RDn (sometimes called OEn, used for read). Note that the timings are designed for older logic and so are hold-time vs. setup-time specific. To ensure proper operation on this bus, the EPI block uses two system clocks per transition to allow significant skewing of control vs. data signals. So, for example, ALE rises one EPI clock before ADDR/DATA is asserted. Likewise, ALE falls (latch point) one EPI clock before DATA changes or tri-states. The same approach is used for the WRn and RDn/OEn strobes. The polarity of the read and write strobes can be active High or active Low by clearing or setting the RDHIGH and WRHIGH bits in the EPI Host-Bus n Configuration 2 (EPIHBnCFG2) register.

The ALE can be changed to an active-low chip select signal, CSn, through the EPI HBnCFG2 register. The ALE is best used for Host-Bus muxed mode in which EPI address and data pins are shared. All Host-Bus accesses have an address phase followed by a data phase. The ALE indicates to an external latch to capture the address then hold it until the data phase. CSn is best used for Host-Bus non-muxed mode in which EPI address and data pins are separate. The CSn indicates when the address and data phases of a read or write access is occurring. Both the ALE and the CSn mode can be enhanced to access two external devices using settings in the EPIHBnCFG2 register. Wait states can be added to the data phase of the access using the WRWS and RDWS bits in the EPIHBnCFG2 register.

For FIFO mode, the ALE is not used, and two input holds are optionally supported to gate input and output to what the XFIFO can handle.

Host-Bus 8 and Host-Bus 16 modes are very configurable. The user has the ability to connect 1 or 2 external devices to the EPI signals as well as control whether byte select signals are provided in HB16 mode. These capabilities depend on the configuration of the MODE field in the EPIHBn CFG register, the CSCFG field in the EPIHBnCFG2 register, and the BSEL bit in the EPIHB16CFG register.

If one of the Dual-Chip-Select modes is selected (CSCFG=0x2 or 0x3 in the EPIHBnCFG2 register), both chip selects can share the peripheral or the memory space, or one chip select can use the peripheral space and the other can use the memory space. In the EPIADDRMAP register, if the EPADR field is not 0x0 and the ERADR field is 0x0, then the address specified by EPADR is used for both chip selects, with CS0n being asserted when the MSB of the address range is 0 and CS1n being asserted when the MSB of the address range is 1. If the ERADR field is not 0x0 and the EPADR field is 0x0, then the address specified by ERADR is used for both chip selects, with the MSB performing the same delineation. If both the EPADR and the ERADR are not 0x0, then CS0n is asserted for the address range defined by EPADR and CS1n is asserted for the address range defined by ERADR. If the CSBAUD bit in the EPIHBnCFG2 register is set the two chip selects can use different clock frequencies. If the CSBAUD bit is clear, both chip selects use the clock frequency, wait states, and strobe polarity defined for CS0n.

When BSEL=1 in the EPIHB16CFG register, byte select signals are provided, so byte-sized data can be read and written at any address, however these signals reduce the available address width by two pins. The byte select signals are active Low. BSEL0n corresponds to the LSB of the halfword, and BSEL1n corresponds to the MSB of the halfword.

When BSEL=0, byte reads and writes at odd addresses only act on the even byte, and byte writes at even addresses write invalid values into the odd byte. As a result, accesses should be made as half words (16-bits) or words (32-bits). In C/C++, programmers should use only short int and long int for accesses. Also, because data accesses in HB16 mode with no byte selects are on 2-byte boundaries, the available address space is doubled. For example, 28 bits of address accesses 512 MB in this mode. [Table 17-2](#) shows the capabilities of the HB8 and HB16 modes as well as the available address bits with the possible combinations of these bits.

Although the EPIOS31 signal can be configured for the EPI clock signal in Host-Bus mode, it is not required and should be configured as a GPIO to reduce EMI in the system.

Table 17-2. Capabilities of Host Bus 8 and Host Bus 16 Modes

Host Bus Type	MODE	CSCFG	Max No. of External Devices	BSEL	Byte Access	Available Address
HB8	0x0	0x0, 0x1	1	N/A	Always	28 bits
HB8	0x0	0x2	2	N/A	Always	27 bits
HB8	0x0	0x3	2	N/A	Always	26 bits
HB8	0x1	0x0, 0x1	1	N/A	Always	20 bits
HB8	0x1	0x2	2	N/A	Always	19 bits
HB8	0x1	0x3	2	N/A	Always	18 bits
HB8	0x3	0x1	1	N/A	Always	none
HB8	0x3	0x3	2	N/A	Always	none
HB16	0x0	0x0, 0x1	1	0	No	28 bits ⁽¹⁾
HB16	0x0	0x0, 0x1	1	1	Yes	26 bits
HB16	0x0	0x2	2	0	No	27 bits ⁽¹⁾
HB16	0x0	0x2	2	1	Yes	25 bits
HB16	0x0	0x3	2	0	No	26 bits ⁽¹⁾
HB16	0x0	0x3	2	1	Yes	24 bits
HB16	0x1	0x0, 0x1	1	0	No	12 bits ⁽¹⁾
HB16	0x1	0x0, 0x1	1	1	Yes	10 bits
HB16	0x1	0x2	2	0	No	11 bits ⁽¹⁾
HB16	0x1	0x2	2	1	Yes	9 bits
HB16	0x1	0x3	2	0	No	10 bits ⁽¹⁾
HB16	0x1	0x3	2	1	Yes	8 bits
HB16	0x3	0x1	1	0	No	none
HB16	0x3	0x1	1	1	Yes	none
HB16	0x3	0x3	2	0	No	none
HB16	0x3	0x3	2	1	Yes	none

⁽¹⁾ If byte selects are not used, data accesses are on 2-byte boundaries. As a result, the available address space is doubled.

Table 17-3 shows how the EPI[31:0] signals function while in Host-Bus 8 mode. Notice that the signal configuration changes based on the address/data mode selected by the MODE field in the EPIHB8CFG2 register and on the chip select configuration selected by the CSCFG field in the same register. Any unused EPI controller signals can be used as GPIOs or another alternate function.

Table 17-3. EPI Host-Bus 8 Signal Connections⁽¹⁾⁽²⁾

EPI Signal	CSCFG	HB8 Signal (MODE=ADMUX)	HB8 Signal (MODE = ADNOMUX (Cont.Read))	HB8 Signal (MODE= XFIFO)
EPI0S0	X	AD0	D0	D0
EPI0S1	X	AD1	D1	D1
EPI0S2	X	AD2	D2	D2
EPI0S3	X	AD3	D3	D3
EPI0S4	X	AD4	D4	D4
EPI0S5	X	AD5	D5	D5
EPI0S6	X	AD6	D6	D6
EPI0S7	X	AD7	D7	D7
EPI0S8	X	A8	A0	-
EPI0S9	X	A9	A1	-
EPI0S10	X	A10	A2	-
EPI0S11	X	A11	A3	-
EPI0S12	X	A12	A4	-
EPI0S13	X	A13	A5	-
EPI0S14	X	A14	A6	-
EPI0S15	X	A15	A7	-
EPI0S16	X	A16	A8	-
EPI0S17	X	A17	A9	-
EPI0S18	X	A18	A10	-
EPI0S19	X	A19	A11	-
EPI0S20	X	A20	A12	-
EPI0S21	X	A21	A13	-
EPI0S22	X	A22	A14	-
EPI0S23	X	A23	A15	-
EPI0S24	X	A24	A16	-
EPI0S25	0x0	A25	A17	-
	0x1			CS1n
	0x2			-
	0x3			-
EPI0S26	0x0	A26	A18	EMPTY
	0x1			
	0x2			
	0x3	CS0n	CS0n	
EPI0S27	0x0	A27	A19	FULL
	0x1			
	0x2	CS1n	CS1n	
	0x3			
EPI0S28	X	RDn/OEn	RDn/OEn	RDn
EPI0S29	X	WRn	WRn	WRn
EPI0S30	0x0	ALE	ALE	-
	0x1	CSn	CSn	CSn
	0x2	CS0n	CS0n	CS0n
	0x3	ALE	ALE	-
EPI0S31	X	Clock ⁽³⁾	Clock ⁽³⁾	Clock ⁽³⁾

(1) "X" indicates the state of this field is a don't care.

(2) When an entry straddles several rows, the signal configuration is the same for all rows.

(3) The clock signal is not required for this mode and has unspecified timing relationships to other signals.

Table 17-4 shows how the EPI[31:0] signals function while in Host-Bus 16 mode. Notice that the signal configuration changes based on the address/data mode selected by the MODE field in the EPIHB16CFG2 register, on the chip select configuration selected by the CSCFG field in the same register, and on whether byte selects are used as configured by the BSEL bit in the EPIHB16CFG register. Any unused EPI controller signals can be used as GPIOs or another alternate function.

Table 17-4. EPI Host-Bus 16 Signal Connections⁽¹⁾⁽²⁾

EPI Signal	CSCFG	BSEL	HB16 Signal (MODE= ADMUX)	HB16 Signal (MODE= ADNOMUX (Cont.Read))	HB16 Signal (MODE= XFIFO)
EPI0S0	X	X	AD0 ⁽³⁾	D0	D0
EPI0S1	X	X	AD1	D1	D1
EPI0S2	X	X	AD2	D2	D2
EPI0S3	X	X	AD3	D3	D3
EPI0S4	X	X	AD4	D4	D4
EPI0S5	X	X	AD5	D5	D5
EPI0S6	X	X	AD6	D6	D6
EPI0S7	X	X	AD7	D7	D7
EPI0S8	X	X	AD8	D8	D8
EPI0S9	X	X	AD9	D9	D9
EPI0S10	X	X	AD10	D10	D10
EPI0S11	X	X	AD11	D11	D11
EPI0S12	X	X	AD12	D12	D12
EPI0S13	X	X	AD13	D13	D13
EPI0S14	X	X	AD14	D14	D14
EPI0S15	X	X	AD15	D15	D15
EPI0S16	X	X	A16	A0 ⁽³⁾	-
EPI0S17	X	X	A17	A1	-
EPI0S18	X	X	A18	A2	-
EPI0S19	X	X	A19	A3	-
EPI0S20	X	X	A20	A4	-
EPI0S21	X	X	A21	A5	-
EPI0S22	X	X	A22	A6	-
EPI0S23	X	0	A23	A7	-
		1			
EPI0S24	0x0	0	A24	A8	-
		1			
	0x1	0			
		1			
	0x2	0			
		1			
	0x3	0			
		1	BSEL0n	BSEL0n	

(1) "X" indicates the state of this field is a don't care.

(2) When an entry straddles several row, the signal configuration is the same for all rows.

(3) In this mode, halfword accesses are used. A0 is the LSB of the address and is equivalent to the internal Cortex-M3 A1 address. This pin should be connected to A0 of 16-bit memories.

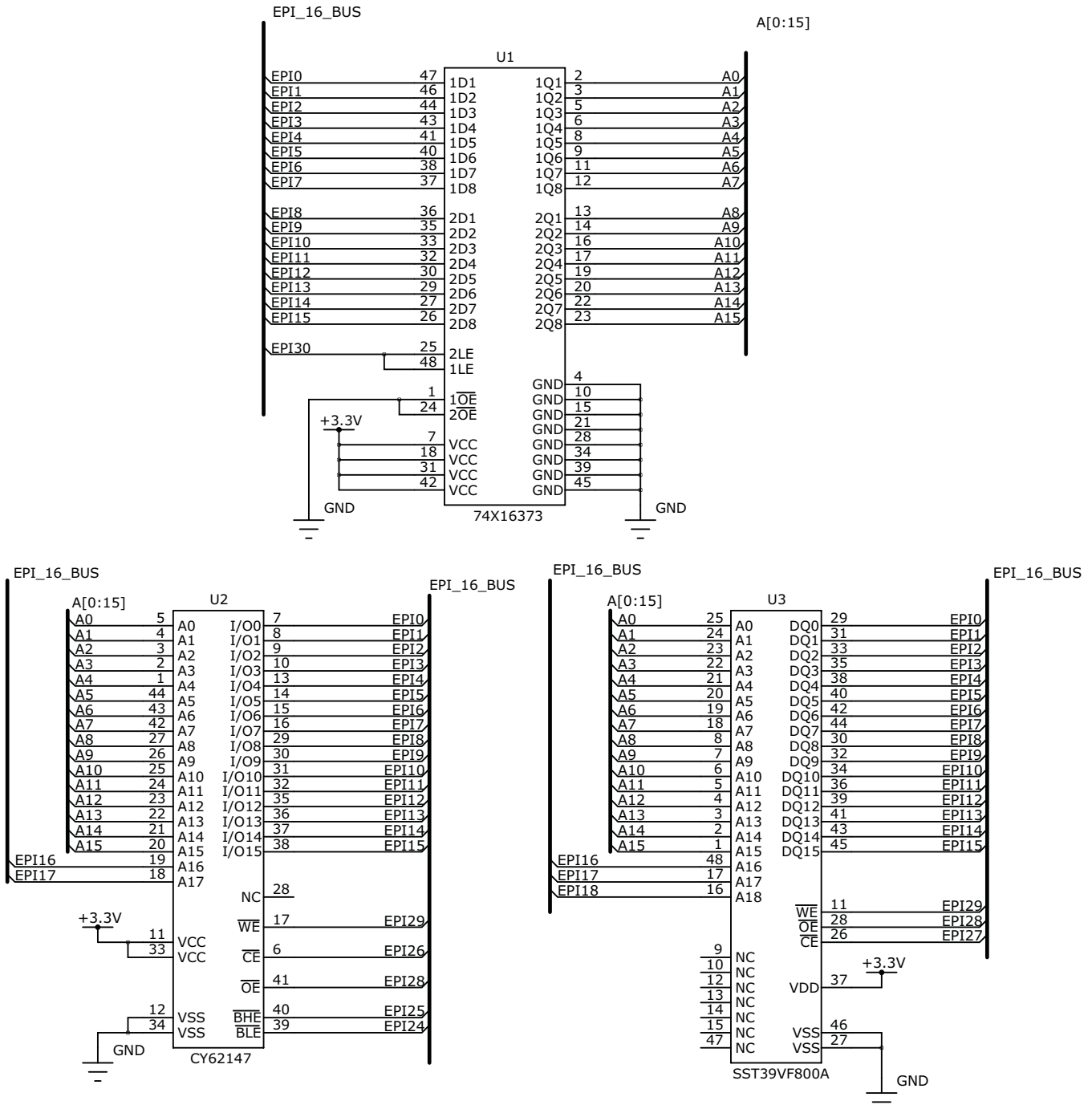
Table 17-4. EPI Host-Bus 16 Signal Connections⁽¹⁾⁽²⁾ (continued)

EPI Signal	CSCFG	BSEL	HB16 Signal (MODE= ADMUX)	HB16 Signal (MODE= ADNOMUX (Cont.Read))	HB16 Signal (MODE= XFIFO)
EPI0S25	0x0	X	A25	A9	-
	0x1				
	0x2	0	A25	A9	CS1n
		1	BSEL0n	BSEL0n	
0x3	0	A25	A9	-	
	1	BSEL1n	BSEL1n		
EPI0S26	0x0	0	A26	A10	FEMPTY
		1	BSEL0n	BSEL0n	
	0x1	0	A26	A10	
		1	BSEL0n	BSEL0n	
	0x2	0	A26	A10	
		1	BSEL1n	BSEL1n	
0x3	X	CS0n	CS0n		
EPI0S27	0x0	0	A27	A11	FFULL
		1	BSEL1n	BSEL1n	
	0x1	0	A27	A11	
		1	BSEL1n	BSEL1n	
0x2	X	CS1n	CS1n		
0x3	X				
EPI0S28	X	X	RDn/OEn	RDn/OEn	RDn
EPI0S29	X	X	WRn	WRn	WRn
EPI0S30	0x0	X	ALE	ALE	-
	0x1	X	CSn	CSn	CSn
	0x2	X	CS0n	CS0n	CS0n
	0x3	X	ALE	ALE	-
EPI0S31	X	X	Clock ⁽⁴⁾	Clock ⁽⁴⁾	Clock ⁽⁴⁾

⁽⁴⁾ The clock signal is not required for this mode and has unspecified timing relationships to other signals.

Figure 17-5 shows how to connect the EPI signals to a 16-bit SRAM and a 16-bit Flash memory with muxed address and memory using byte selects and dual chip selects with ALE. This schematic is just an example of how to connect the signals; timing and loading have not been analyzed. In addition, not all bypass capacitors are shown.

Figure 17-5. Example Schematic for Muxed Host-Bus 16 Mode



17.6.7.2 Speed of Transactions

The COUNT0 field in the EPIBAUD register must be configured to set the main transaction rate based on

what the slave device can support (including wiring considerations). The main control transitions are normally half the baud rate (COUNT0 = 1) because the EPI block forces data vs. control to change on alternating clocks. When using dual chip-selects, each chip select can access the bus using differing baud rates by setting the CSBAUD bit in the EPIHBnCFG2 register. In this case, the COUNT0 field controls the CS0n transactions, and the COUNT1 field controls the CS1n transactions.

Additionally, the Host-Bus mode provides read and write wait states for the data portion to support different classes of device. These wait states stretch the data period (hold the rising edge of data strobe) and may be used in all four sub-modes. The wait states are set using the WRWS and RDWS bits in the EPI Host-Bus n Configuration (EPIHBnCFG) register.

17.6.7.3 Sub-Modes of Host Bus 8/16

The EPI controller supports four variants of the Host-Bus model using 8 or 16 bits of data in all four cases. The four sub-modes are selected using the MODE bits in the EPIHBnCFG register, and are:

- Address and data are muxed. This scheme is used by many 8051 devices, some Microchip PIC parts, and some ATmega parts. When used for standard SRAMs, a latch must be used between the microcontroller and the SRAM. This sub-mode is provided for compatibility with existing devices that support data transfers without a latch (for example, LCD controllers or CPLDs). In general, the de-muxed sub-mode should normally be used. The ALE configuration should be used in this mode, as all host-bus accesses have an address phase followed by a data phase. The ALE indicates to an external latch to capture the address then hold until the data phase. The ALE configuration is controlled by configuring the CSCFG field to be 0x0 in the EPI HBnCFG2 register. The ALE can be enhanced to access two external devices with the addition of two separate CSn signals. By configuring the CSCFG field in the to be 0x3 in the EPIHBnCFG2 register, EPI0S30 functions as ALE, EPI0S27 functions as CS1n, and EPI0S26 functions as CS0n. The CSn is best used for Host-Bus non-muxed mode which EPI address and data pins are separate. The CSn indicates when the address and data phases of a read or write access are occurring.
- Address and data are separate with 8 or 16 bits of data and up to 20 bits of address (1 MB). This scheme is used by more modern 8051 devices, as well as some PIC and ATmega parts. This mode is generally used with real SRAMs, many EEPROMs, and many NOR Flash memory devices. Note that there is no hardware command write support for Flash memory devices; this mode should only be used for Flash memory devices programmed at manufacturing time. If a Flash memory device must be written and does not support a direct programming model, the command mechanism must be performed in software. The CSn configuration should be used in this mode. The CSn signal indicates when the address and data phases of a read or write access is occurring. The CSn configuration is controlled by configuring the CSCFG field to be 0x1 in the EPIHBnCFG2 register.
- Continuous read mode where address and data are separate. This sub-mode is used for real SRAMs which can be read more quickly by only changing the address (and not using RDn/OEn strobing). In this sub-mode, reads are performed by keeping the read mode selected (output enable is asserted) and then changing the address pins. The data pins are changed by the SRAM after the address pins change. For example, to read data from address 0x100 and then 0x101, the EPI controller asserts the output-enable signal and then configures the address pins to 0x100; the EPI controller then captures what is on the data pins and increments A0 to 1 (so the address is now 0x101); the EPI controller then captures what is on the data pins. Note that this mode consumes higher power because the SRAM must continuously drive the data pins. This mode is not practical in HB16 mode for normal SRAMs because there are generally not enough address bits available.
- FIFO mode uses 8 or 16 bits of data, removes ALE and address pins and optionally adds external XFIFOFULL/EMPTY flag inputs. This scheme is used by many devices, such as radios, communication devices (including USB2 devices), and some FPGA configurations (FIFO throughblock RAM). This sub-mode provides the data side of the normal Host-Bus interface, but is paced by the FIFO control signals. It is important to consider that the XFIFO FULL/EMPTY control signals may stall the interface and could have an impact on blocking read latency from the processor or μ DMA.

The WORD bit in the EPIHBnCFG2 register can be set to use memory more efficiently. By default, the EPI controller uses data bits [7:0] for host-bus 8 accesses or bits [15:0] for host-bus 16 accesses. When the WORD bit is set, the EPI controller can automatically route bytes of data onto the correct byte lanes such that data can be stored in bits [31:8] (HB8) or [31:16] (HB16). In addition, for the three modes above (1, 2, 4) that the host-bus 16 mode supports, byte select signals can be optionally implemented by setting the BSEL bit in the EPIHB16CFG register.

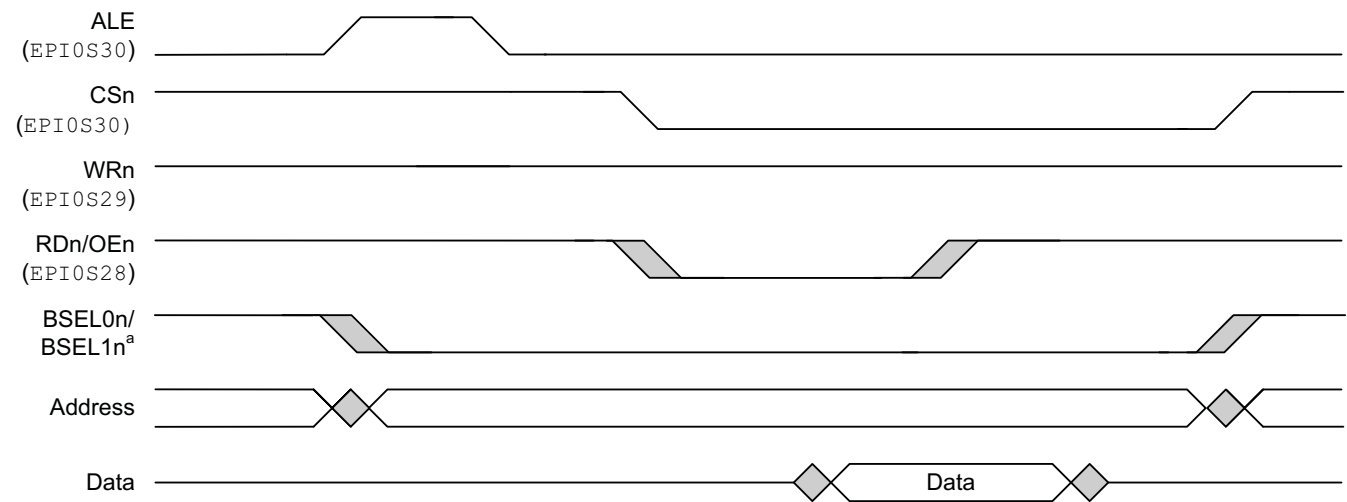
See your device-specific data manual's *EPI Electricals* section for timing details for the SDRAM mode.

17.6.7.4 Host Bus Operation

Bus operation is the same in host-bus 8 and host-bus 16 modes and is asynchronous. Timing diagrams show both ALE and CSn operation, but only one signal or the other is used in all modes except for ALE with dual chip selects mode(CSCFG field is 0x3 in the EPIHBnCFG2 register). Address and data on write cycles are held after the CSn signal is deasserted. The optional HB16 byte select signals have the same timing as the address signals. If wait states are required in the bus access, they can be inserted during the data phase of the access using the WRWS and RDWS bits in the EPIHBnCFG2 register. Each wait state adds 2 EPI clock cycles to the duration of the WRn or RDn strobe.

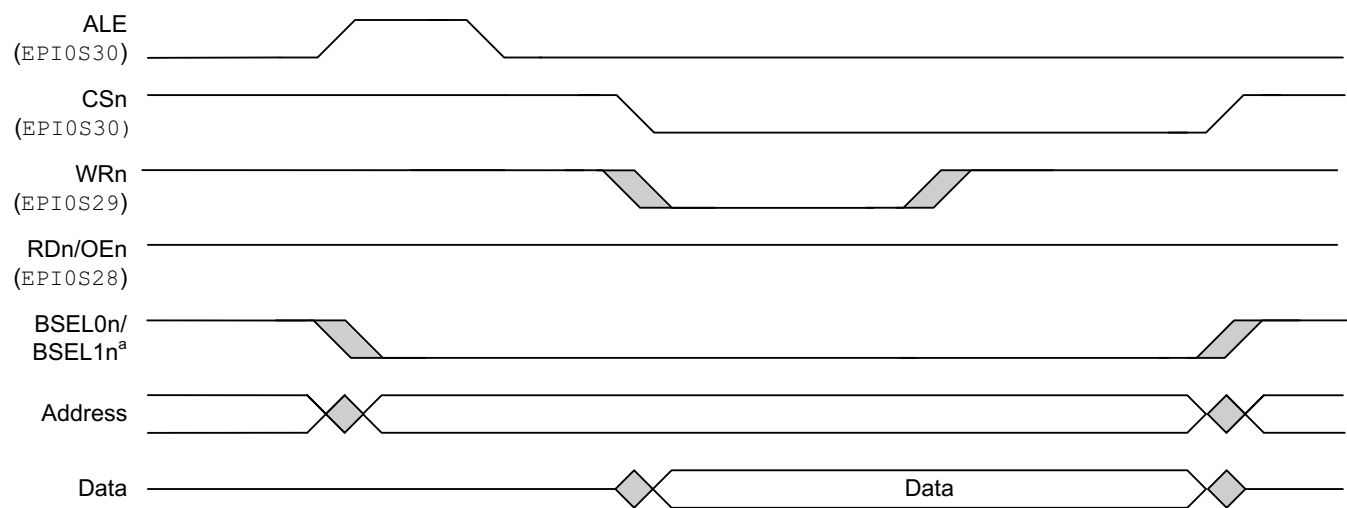
Figure 17-6 shows a basic Host-Bus read cycle. Figure 17-7 shows a basic Host-Bus write cycle. Both of these figures show Address and data signals in the non-multiplexed mode (MODE field ix0x1 in the EPIHBnCFG register).

Figure 17-6. Host-Bus Read Cycle, MODE = 0x1, WRHIGH = 0, RDHIGH = 0



^a BSEL0n and BSEL1n are available in Host-Bus16 mode only

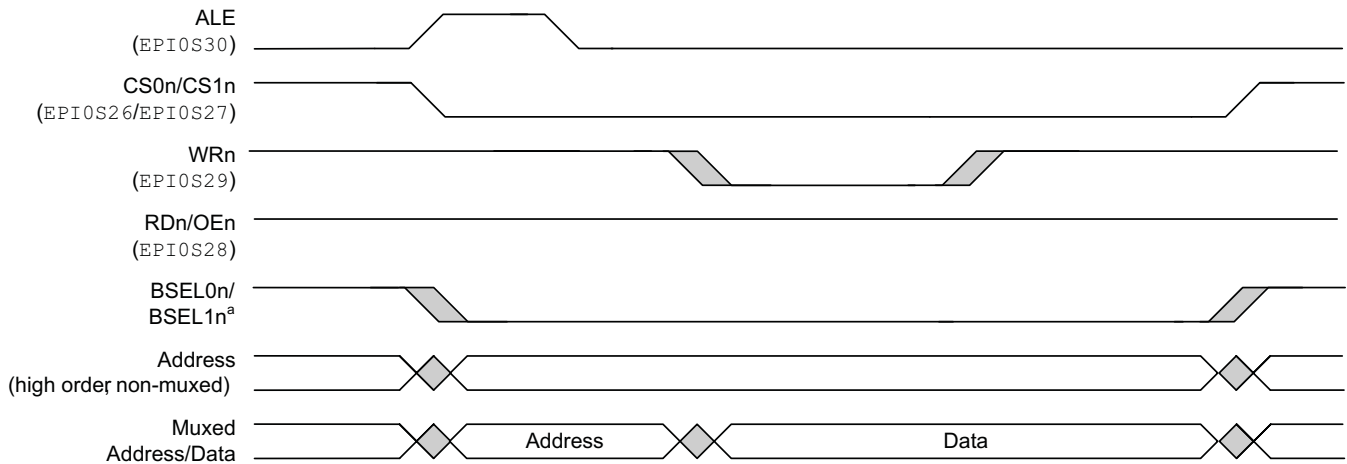
Figure 17-7. Host-Bus Write Cycle, MODE = 0x1, WRHIGH = 0, RDHIGH = 0



^a BSEL0n and BSEL1n are available in Host-Bus16 mode only.

Figure 17-8 shows a write cycle with the address and data signals multiplexed (MODE field is 0x0 in the EPIHBnCFG register). A read cycle would look similar, with the RDn strobe being asserted along with CSn and data being latched on the rising edge of RDn.

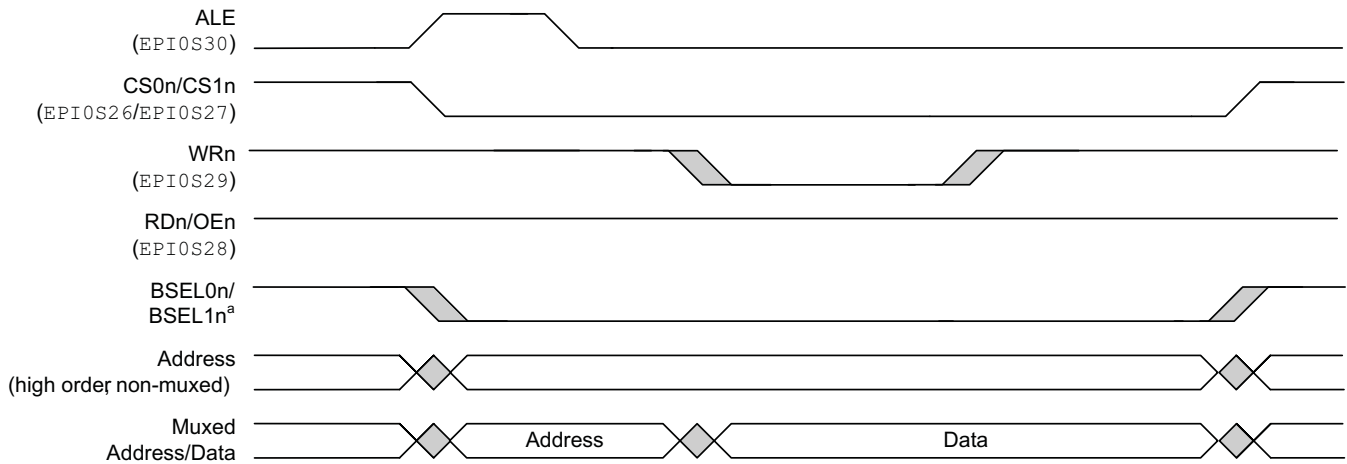
Figure 17-8. Host-Bus Write Cycle with Multiplexed Address and Data, MODE = 0x0, WRHIGH = 0, RDHIGH = 0



^a BSEL0n and BSEL1n are available in Host-Bus16 mode only

When using ALE with dual CSn configuration (CSCFG field in the EPIHBnCFG2 register is 0x3), the appropriate CSn signal is asserted at the same time as ALE as shown in [Figure 17-9](#).

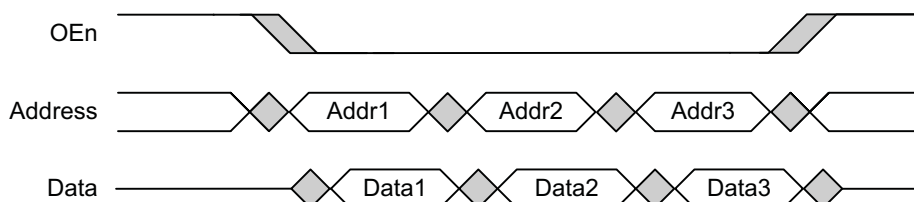
Figure 17-9. Host-Bus Write Cycle with Multiplexed Address and Data and ALE with Dual CSn



^a BSEL0n and BSEL1n are available in Host-Bus16 mode only

[Figure 17-10](#) shows continuous read mode accesses. In this mode, reads are performed by keeping the read mode selected (output enable is asserted) and then changing the address pins. The data pins are changed by the SRAM after the address pins change.

Figure 17-10. Continuous Read Mode Accesses



FIFO mode accesses are the same as normal read and write accesses, except that the ALE signal and address pins are not present. Two input signals can be used to indicate when the XFIFO is full or empty to gate transactions and avoid overruns and underruns. The FFULL and FEMPTY signals are synchronized

and must be recognized as asserted by the microcontroller for two system clocks before they affect transaction status. The MAXWAIT field in the EPIHBnCFG register defines the maximum number of EPI clocks to wait while the FEMPTY or FFULL signal is holding off a transaction. Figure 17-11 shows how the FEMPTY signal should respond to a write and read from the XFIFO. Figure 17-12 shows how the FEMPTY and FFULL signals should respond to two writes and one read from an external FIFO that contains two entries.

Figure 17-11. Write Followed by Read to External FIFO

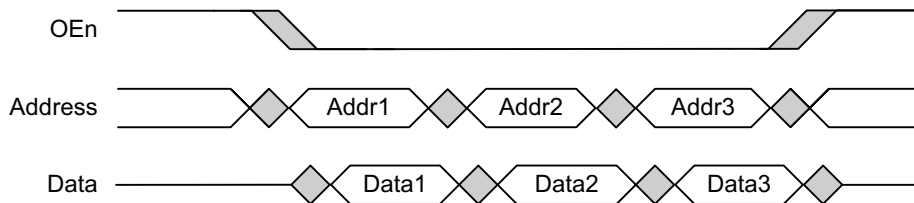
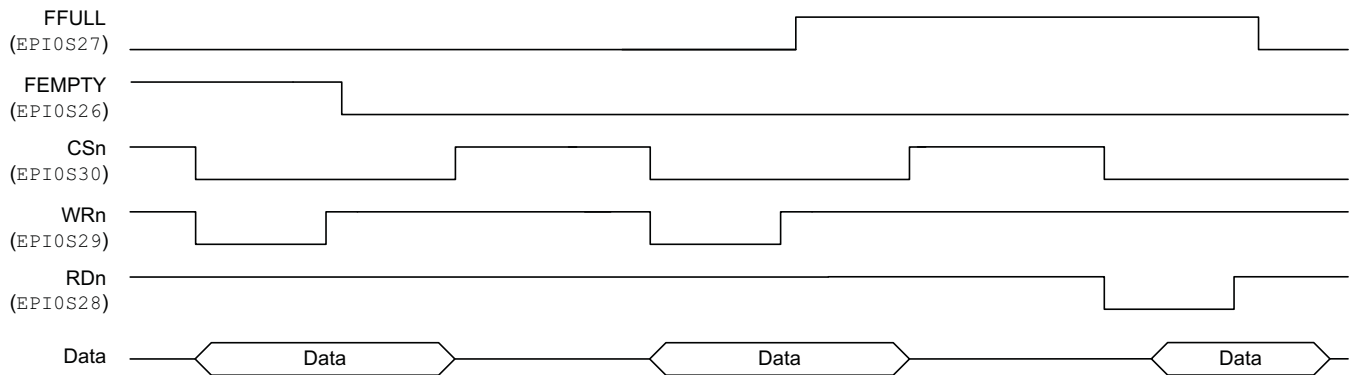


Figure 17-12. Two-Entry FIFO



17.6.8 General-Purpose Mode

The General-Purpose Mode Configuration (EPIGPCFG) register is used to configure the control, data, and address pins, if used. Any unused EPI controller signals can be used as GPIOs or another alternate function. The general-purpose configuration can be used for custom interfaces with FPGAs, CPLDs, and digital data acquisition and actuator control.

NOTE: The RD2CYC bit in the EPIGPCFG register must be set at all times in General-Purpose mode to ensure proper operation.

General-Purpose mode is designed for three general types of use:

- Extremely high-speed clocked interfaces to FPGAs and CPLDs. Three sizes of data and optional address are supported. Framing and clock-enable functions permit more optimized interfaces.
- General parallel GPIO. From 1 to 32 pins may be written or read, with the speed precisely controlled by the EPIBAUD register baud rate (when used with the WFIFO and/or the NBRFIFO) or by the rate of accesses from software or μ DMA. Examples of this type of use include:
 - Reading 20 sensors at fixed time periods by configuring 20 pins to be inputs, configuring the COUNT0 field in the EPIBAUD register to some divider, and then using non-blocking reads.
 - Implementing a very wide ganged PWM/PCM with fixed frequency for driving actuators, LEDs, etc.
 - Implementing SDIO 4-bit mode where commands are driven or captured on 6 pins with fixed timing, fed by the μ DMA.
- General custom interfaces of any speed.

The configuration allows for choice of an output clock (free-running or gated), a framing signal (with frame size), a ready input (to stretch transactions), a read and write strobe, an address (of varying sizes), and data (of varying sizes). Additionally, provisions are made for separating data and address phases.

The interface has the following optional features:

- Use of the EPI clock output is controlled by the CLKPIN bit in the EPIGPCFG register. Unlocked uses include general-purpose I/O and asynchronous interfaces (optionally using RD and WR strobes). Clocked interfaces allow for higher speeds and are much easier to connect to FPGAs and CPLDs (which usually include input clocks).
- EPI clock, if used, may be free running or gated depending on the CLKGATE bit in the EPIGPCFG register. A free-running EPI clock requires another method for determining when data is live, such as the frame pin or RD/WR strobes. A gated clock approach uses a setup-time model in which the EPI clock controls when transactions are starting and stopping. The gated clock is held high until a new transaction is started and goes high at the end of the cycle where RD/WR/FRAME and address (and data if write) are emitted.
- Use of the ready input (iRDY) from the external device is controlled by the RDYEN bit in the EPIGPCFG register. The iRDY signal uses EPIOS27 and may only be used with a free-running clock. iRDY gates transactions, no matter what state they are in. When iRDY is deasserted, the transaction is held off from completing.
- Use of the frame output (FRAME) is controlled by the FRMPIN bit in the EPIGPCFG register. The frame pin may be used whether the clock is output or not, and whether the clock is free running or not. It may also be used along with the iRDY signal. The frame may be a pulse (one clock) or may be 50/50 split across the frame size (controlled by the FRM50 bit in the EPIGPCFG register). The frame count (the size of the frame as specified by the FRMCNT field in the EPIGPCFG register) may be between 1 and 15 clocks for pulsed and between 2 and 30 clocks for 50/50. The frame pin counts transactions and not clocks; a transaction is any clock where the RD or WR strobe is high (if used). So, if the FRMCNT bit is set, then the frame pin pulses every other transaction; if 2-cycle reads and writes are used, it pulses every other address phase. FRM50 must be used with this in mind as it may hold state for many clocks waiting for the next transaction.
- Use of the RD and WR outputs is controlled by the RW bit in the EPIGPCFG register. For interfaces where the direction is known (in advance, related to frame size, or other means), these strobes are not needed. For most other interfaces, RD and WR are used so the external peripheral knows what transaction is taking place, and if any transaction is taking place.
- Separation of address/request and data phases may be used on writes using the WR2CYC bit in the EPIGPCFG register. This configuration allows the external peripheral extra time to act. Address and data phases must be separated on reads, and the RD2CYC bit in the EPIGPCFG register must be set. When configured to use an address as specified by the ASIZE field in the EPIGPCFG register, the address is emitted on the first cycle with the RD strobe (first cycle) and data is expected to be returned on the next cycle (when RD is not asserted). If no address is used, then RD is asserted on the first cycle and data is captured on the second cycle (when RD is not asserted), allowing more set-up time for data. For writes, the output may be in one or two cycles. In the two-cycle case, the address (if any) is emitted on the first cycle with the WR strobe and the data is emitted on the second cycle (with WR not asserted). Although split address and write data phases are not normally needed for logic reasons, it may be useful to make read and write timings match. If 2-cycle reads or writes are used, the RW bit is automatically set.
- Address may be emitted (controlled by the ASIZE field in the EPIGPCFG register). The address may be up to 4 bits (16 possible values), up to 12 bits (4096 possible values), or up to 20 bits (1 M possible values). Size of address limits size of data, for example, 4 bits of address support up to 24 bits data. 4-bit address uses EPIOS[27:24]; 12-bit address uses EPIOS[27:16]; 20-bit address uses EPIOS[27:8]. The address signals may be used by the external peripheral as an address, code (command), or for other unrelated uses (such as a chip enable). If the chosen address/data combination does not use all of the EPI signals, the unused pins can be used as GPIOs or for other functions. For example, when using a 4-bit address with an 8-bit data, the pins assigned to EPIS0[23:8] can be assigned to other functions.
- Data may be 8 bits, 16 bits, 24 bits, or 32 bits (controlled by the DSIZE field in the EPIGPCFG register). 32-bit data cannot be used with address or EPI clock or any other signal. 24-bit data can only be used with 4-bit address or no address. 32-bit data requires that either the WR2CYC bit or the RD2CYC bit in the EPIGPCFG register is set.

- Memory can be used more efficiently by using the Word Access Mode. By default, the EPI controller uses data bits [7:0] when the DSIZE field in the EPIGPCFG register is 0x0; data bits [15:0] when the DSIZE field is 0x1; data bits [23:0] when the DSIZE field is 0x2; and data bits [31:0] when the DSIZE field is 0x3. When the WORD bit in the EPIGPCFG2 register is set, the EPI controller automatically routes bytes of data onto the correct byte lanes such that data can be stored in bits [31:8] for DSIZE=0x0 and bits [31:16] for DSIZE=0x1.
- When using the EPI controller as a GPIO interface, writes are FIFOed (up to four can be held at anytime), and up to 32 pins are changed using the EPIBAUD clock rate specified by COUNT0. As a result, output pin control can be very precisely controlled as a function of time. By contrast, when writing to normal GPIOs, writes can only occur 8 bits at a time and take up to two clock cycles to complete. In addition, the write itself may be further delayed by the bus due to μ DMA or draining of a previous write. With both GPIO and the EPI controller, reads may be performed directly, in which case the current pin states are read back. With the EPI controller, the non-blocking interface may also be used to perform reads based on a fixed time rule via the EPIBAUD clock rate.

Table 17-5 shows how the EPI0S[31:0] signals function while in General-Purpose mode. Notice that the address connections vary depending on the data-width restrictions of the external peripheral.

Table 17-5. EPI General-Purpose Signal Connections

EPI Signal	General-Purpose Signal (D8, A20)	General-Purpose Signal (D16, A12)	General-Purpose Signal (D24, A4)	General-Purpose Signal (D32)
EPI0S0	D0	D0	D0	D0
EPI0S1	D1	D1	D1	D1
EPI0S2	D2	D2	D2	D2
EPI0S3	D3	D3	D3	D3
EPI0S4	D4	D4	D4	D4
EPI0S5	D5	D5	D5	D5
EPI0S6	D6	D6	D6	D6
EPI0S7	D7	D7	D7	D7
EPI0S8	A0	D8	D8	D8
EPI0S9	A1	D9	D9	D9
EPI0S10	A2	D10	D10	D10
EPI0S11	A3	D11	D11	D11
EPI0S12	A4	D12	D12	D12
EPI0S13	A5	D13	D13	D13
EPI0S14	A6	D14	D14	D14
EPI0S15	A7	D15	D15	D15
EPI0S16	A8	A0 ⁽¹⁾	D16	D16
EPI0S17	A9	A1	D17	D17
EPI0S18	A10	A2	D18	D18
EPI0S19	A11	A3	D19	D19
EPI0S20	A12	A4	D20	D20
EPI0S21	A13	A5	D21	D21
EPI0S22	A14	A6	D22	D22
EPI0S23	A15	A7	D23	D23
EPI0S24	A16	A8	A0 ⁽²⁾	D24
EPI0S25	A17	A9	A1	D25
EPI0S26	A18	A10	A2	D26
EPI0S27	A19/iRDY ⁽³⁾	A11/iRDY ⁽³⁾	A3/iRDY ⁽³⁾	D27
EPI0S28	WR	WR	WR	D28
EPI0S29	RD	RD	RD	D29
EPI0S30	Frame	Frame	Frame	D30
EPI0S31	Clock	Clock	Clock	D31

⁽¹⁾ In this mode, half-word accesses are used. A0 is the LSB of the address and is equivalent to the system A1 address.

⁽²⁾ In this mode, word accesses are used. A0 is the LSB of the address and is equivalent to the system A2 address.

⁽³⁾ This signal is iRDY if the RDYEN bit in the EPIGPCFG register is set.

17.6.8.1 General Purpose Bus Operation

A basic access is 1 EPI clock for write cycles and two EPI clocks for read cycles. An additional EPI clock can be inserted into a write cycle by setting the WR2CYC bit in the EPIGPCFG register. Note that the RD2CYC bit must always be set in the EPIGPCFG register. If the iRDY signal is deasserted, further transactions are held off until the iRDY signal is asserted again.

Figure 17-13. Single-Cycle Write Access, FRM50 = 0, FRMCNT = 0, WR2CYC = 0

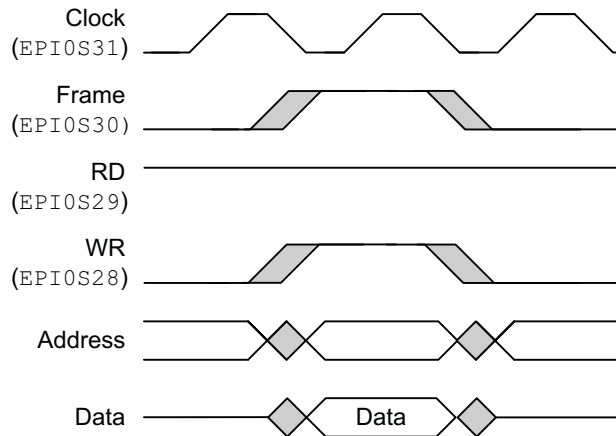


Figure 17-14. Two-Cycle Read, Write Accesses, FRM50 = 0, FRMCNT = 0, RD2CYC = 1, WR2CYC = 1

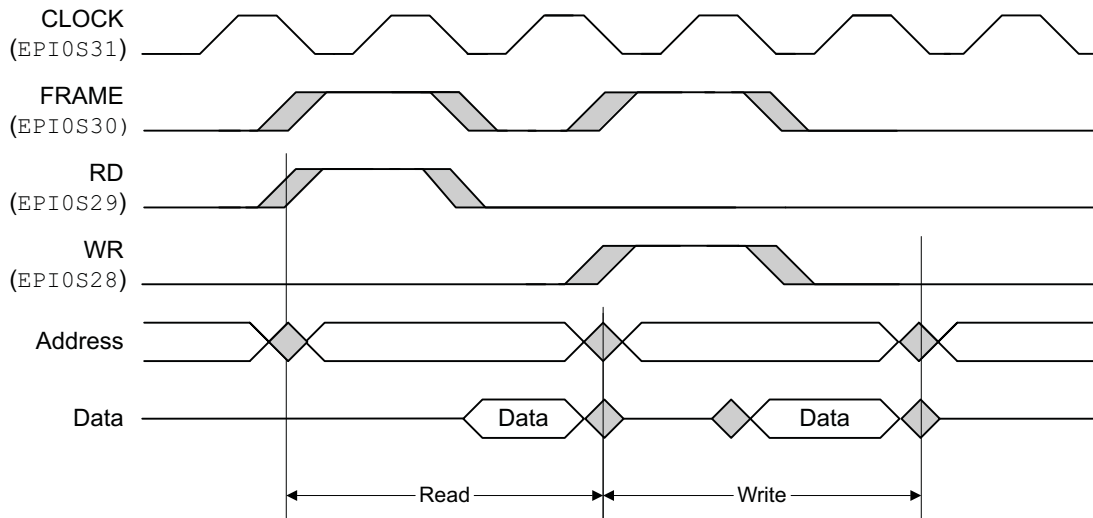
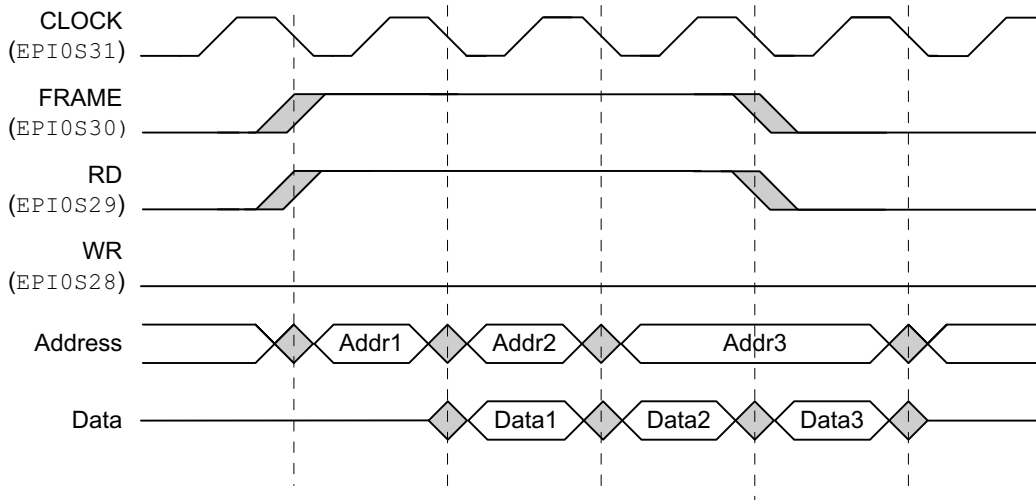


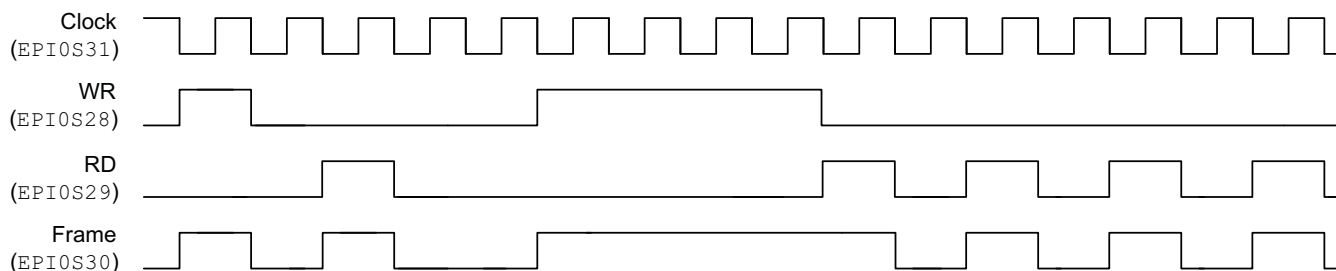
Figure 17-15. Read Accesses, FRM50 = 0, FRMCNT = 0, RD2CYC = 1



17.6.8.1.1 FRAME Signal Operation

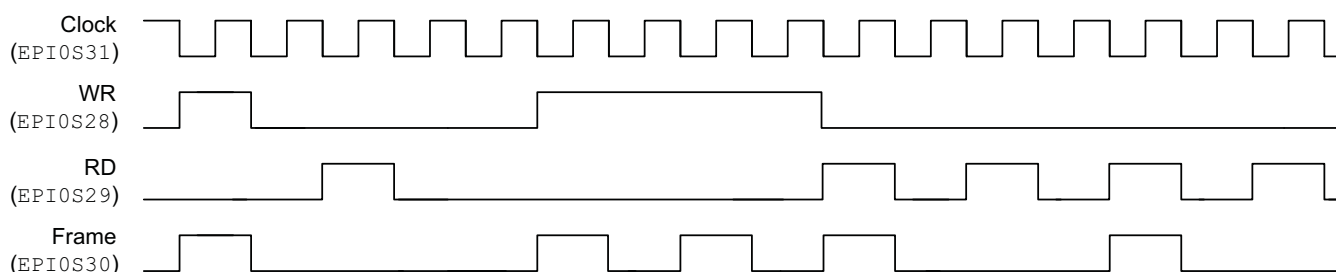
The operation of the FRAME signal is controlled by the FRMCNT and FRM50 bits. When FRM50 is clear, the FRAME signal is high whenever the WR or RD strobe is high. When FRMCNT is clear, the FRAME signal is simply the logical OR of the WR and RD strobes so the FRAME signal is high during every read or write access, see [Figure 17-16](#).

Figure 17-16. FRAME Signal Operation, FRM50 = 0 and FRMCNT = 0



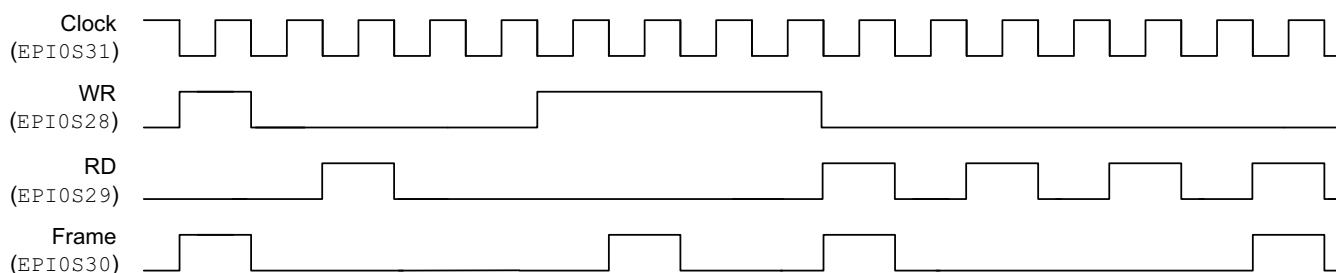
If the FRMCNT field is 0x1, then the FRAME signal pulses high during every other read or write access, see [Figure 17-17](#).

Figure 17-17. FRAME Signal Operation, FRM50 = 0 and FRMCNT = 1



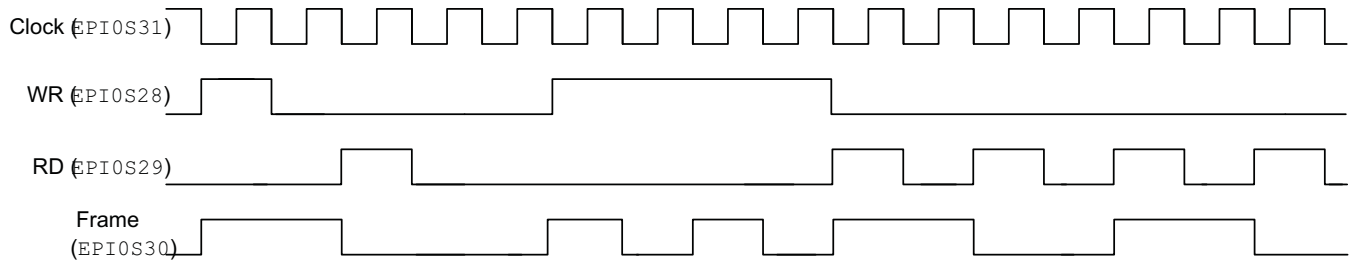
If the FRMCNT field is 0x2 and FRM50 is clear, then the FRAME signal pulses high during every third access, and so on for every value of FRMCNT, see [Figure 17-18](#).

Figure 17-18. FRAME Signal Operation, FRM50 = 0 and FRMCNT = 2



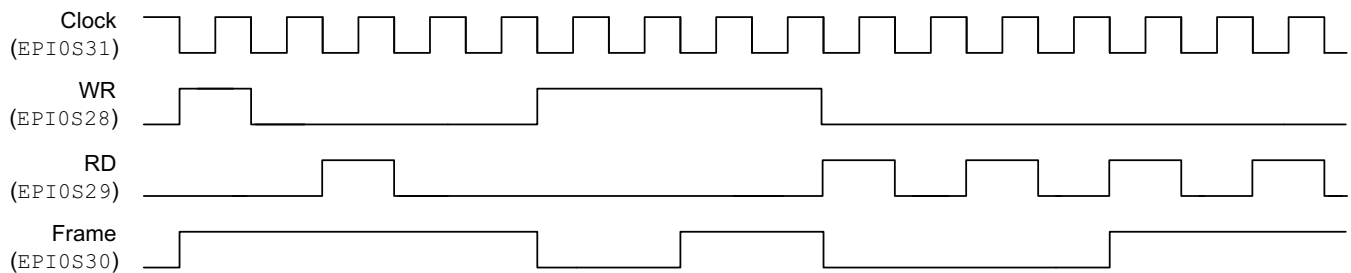
When FRM50 is set, the FRAME signal transitions on the rising edge of either the WR or RD strobes. When FRMCNT=0, the FRAME signal transitions on the rising edge of WR or RD for every access, see [Figure 17-19](#).

Figure 17-19. FRAME Signal Operation, FRM50 = 1 and FRMCNT = 0



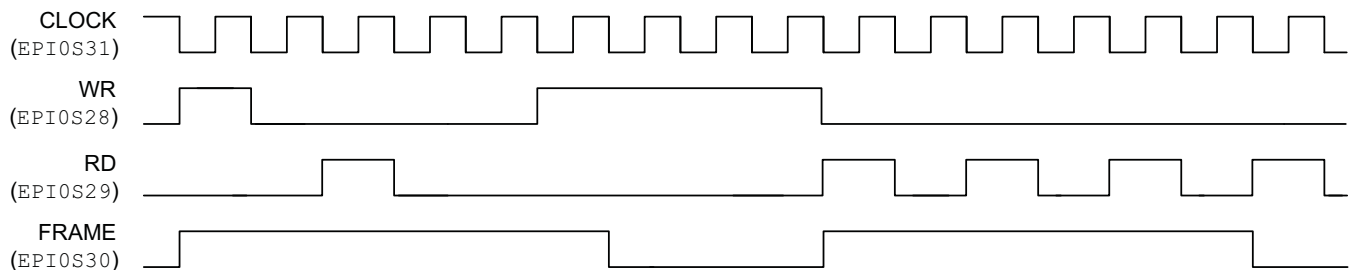
When FRMCNT=1, the FRAME signal transitions on the rising edge of the WR or RD strobes for every other access, see [Figure 17-20](#).

Figure 17-20. FRAME Signal Operation, FRM50 = 1 and FRMCNT = 1



When FRMCNT=2, the FRAME signal transitions the rising edge of the WR or RD strobes for every third access, and so on for every value of FRMCNT, see [Figure 17-21](#).

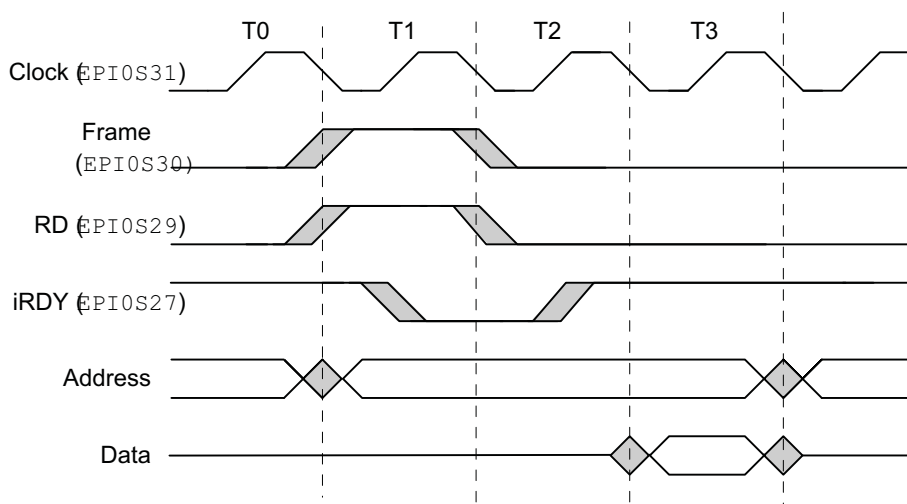
Figure 17-21. FRAME Signal Operation, FRM50 = 1 and FRMCNT = 2



17.6.8.1.2 iRDY Signal Operation

The ready input (iRDY) from the external device is enabled by the RDYEN bit in the EPIGPCFG register. iRDY is input on EPI0S27 and may only be used with a free-running clock (CLKGATE is clear). iRDY is sampled on the falling edge of the EPI clock and gates transactions, no matter what state they are in. Figure 17-22 shows the iRDY signal being recognized as deasserted on the falling edge of T1. The FRAME, RD, Address, Data signals behave as they would during a normal transaction in T1. T2 is the frozen state, and signals are held in this state until iRDY is recognized as asserted again. At the falling edge of T2, when iRDY is asserted again, the cycle continues and completes in T3.

Figure 17-22. iRDY Signal Operation, FRM50 = 0, FRMCNT = 0, and RD2CYC = 1



17.6.8.1.3 EPI Clock Operation

If the CLKGATE bit in the EPIGPCFG register is clear, the EPI clock always toggles when General-purpose mode is enabled. If CLKGATE is set, the clock is output only when a transaction is occurring, otherwise the clock is held high. If the WR2CYC bit is clear, the EPI clock begins toggling 1 cycle before the WR strobe goes high. If the WR2CYC bit is set, the EPI clock begins toggling when the WR strobe goes high. The clock stops toggling after the first rising edge after the WR strobe is deasserted. The RD strobe operates in the same manner as the WR strobe when the WR2CYC bit is set, as the RD2CYC bit must always be set. See Figure 17-23 and Figure 17-24.

Figure 17-23. EPI Clock Operation, CLKGATE = 1, WR2CYC = 0

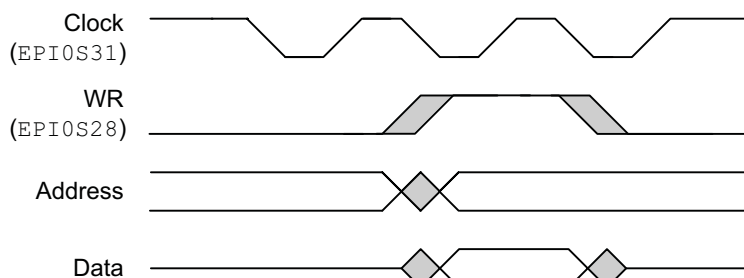
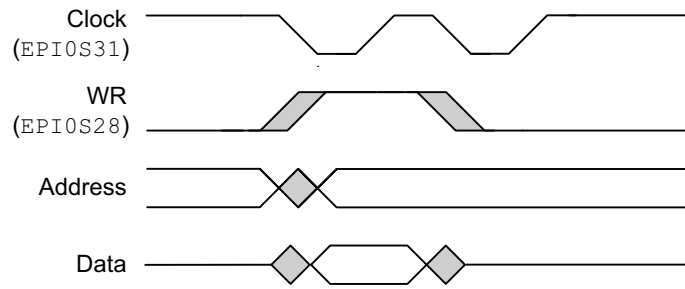


Figure 17-24. EPI Clock Operation, CLKGATE = 1, WR2CYC = 1



17.7 Register Map

Table 17-6 lists the EPI registers. The offset listed is a hexadecimal increment to the register's address, relative to the base address of 0x400D.0000 (ending address of 0x400D.0FFF). Note that the EPI controller clock must be enabled before the registers can be programmed. There must be a delay of three system clocks after the EPI module clock is enabled before any EPI module registers are accessed.

NOTE: A back-to-back write followed by a read of the same register reads the value that written by the first write access, not the value from the second write access. (This situation only occurs when the processor core attempts this action, the μ DMA does not do this.) To read back what was just written, another instruction must be generated between the write and read. Read-write does not have this issue, so use of read-write for clear of error interrupt cause is not affected.

Table 17-6. EPI Register Summary

Offset Address	Acronym	Type	Reset	Description
0x000	EPICFG	R/W	0x0000.0000	EPI Configuration Register
0x004	EPIBAUD	R/W	0x0000.0000	EPI Main Baud Rate Register
0x010	EPISDRAMCFG	R/W	0x42EE.0000	EPI SDRAM Configuration Register
0x010	EPIHB8CFG	R/W	0x0000.0000	EPI Host-Bus 8 Configuration Register
0x010	EPIHB16CFG	R/W	0x0000.0000	EPI Host-Bus 16 Configuration Register
0x010	EPIGPCFG	R/W	0x0000.0000	EPI General-Purpose Configuration Register
0x014	EPIHB8CFG2	R/W	0x0000.0000	EPI Host-Bus 8 Configuration 2 Register
0x014	EPIHB16CFG2	R/W	0x0000.0000	EPI Host-Bus 16 Configuration 2 Register
0x014	EPIGPCFG2	R/W	0x0000.0000	EPI General-Purpose Configuration 2 Register
0x01C	EPIADDRMAP	R/W	0x0000.0000	EPI Address Map Register
0x020	EPIRSIZE0	R/W	0x0000.0000	EPI Read Size 0 Register
0x024	EPIRADDR0	R/W	0x0000.0000	EPI Read Address 0 Register
0x028	EPIRSTD0	R/W	0x0000.0000	EPI Non-Blocking Read Data 0 Register
0x030	EPIRSIZE1	R/W	0x0000.0003	EPI Read Size 1 Register
0x034	EPIRADDR1	R/W	0x0000.0000	EPI Read Address 1 Register
0x038	EPIRSTD1	R/W	0x0000.0000	EPI Non-Blocking Read Data 1 Register
0x060	EPISTAT	R	0x0000.0000	EPI Status Register
0x06C	EPIRFIFOCNT	R	-	EPI Read FIFO Count Register
0x070	EPIREADFIFO	R	-	EPI Read FIFO Register
0x074	EPIREADFIFO1	R	-	EPI Read FIFO Alias 1 Register
0x078	EPIREADFIFO2	R	-	EPI Read FIFO Alias 2 Register
0x07C	EPIREADFIFO3	R	-	EPI Read FIFO Alias 3 Register
0x080	EPIREADFIFO4	R	-	EPI Read FIFO Alias 4 Register
0x084	EPIREADFIFO5	R	-	EPI Read FIFO Alias 5 Register
0x088	EPIREADFIFO6	R	-	EPI Read FIFO Alias 6 Register
0x08C	EPIREADFIFO7	R	-	EPI Read FIFO Alias 7 Register
0x200	EPIFIFOLVL	R/W	0x0000.0033	EPI FIFO Level Selects Register
0x204	EPIWFIFOCNT	R	0x0000.0004	EPI Write FIFO Count Register
0x210	EPIIM	R/W	0x0000.0000	EPI Interrupt Mask Register
0x214	EPIRIS	R	0x0000.0004	EPI Raw Interrupt Status Register

Table 17-6. EPI Register Summary (continued)

Offset Address	Acronym	Type	Reset	Description
0x218	EPIMIS	R	0x0000.0000	EPI Masked Interrupt Status Register
0x21C	EPIEISC	R/W-1C	0x0000.0000	EPI Error Interrupt Status and Clear Register

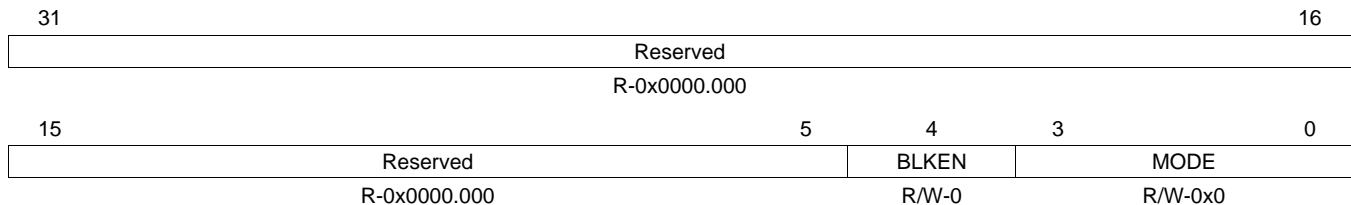
17.8 Register Descriptions

This section lists and describes the EPI registers, in numerical order by address offset.

17.8.1 EPI Configuration Register (EPICFG)

NOTE: The MODE field determines which configuration register is accessed for offsets 0x010 and 0x014. Any write to the EPICFG register resets the register contents at offsets 0x010 and 0x014.

The configuration register is used to enable the block, select a mode, and select the basic pin use (based on the mode). Note that attempting to program an undefined MODE field clears the BLKEN bit and disables the EPI controller.

Figure 17-25. EPI Configuration Register (EPICFG) [offset 0x000]


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 17-7. EPI Configuration Register (EPICFG) Field Descriptions

Bit	Field	Value	Description
31-5	Reserved		Reserved
4	BLKEN	1 0	Block Enable The EPI controller is enabled. The EPI controller is disabled.
3-0	MODE	0x0 0x1 0x2 0x3 0x3-0xF	Mode Select General Purpose General-Purpose mode. Control, address, and data pins are configured using the EPIGPCFG and EPIGPCFG2 registers. SDRAM Supports SDR SDRAM. Control, address, and data pins are configured using the EPISDRAMCFG register. 8-Bit Host-Bus (HB8) Host-bus 8-bit interface (also known as the MCU interface). Control, address, and data pins are configured using the EPIHB8CFG and EPIHB8CFG2 registers. 16-Bit Host-Bus (HB16) Host-bus 16-bit interface (standard SRAM). Control, address, and data pins are configured using the EPIHB16CFG and EPIHB16CFG2 registers. Reserved

17.8.2 EPI Main Baud Rate (EPIBAUD) Register

The system clock is used internally to the EPI controller. The baud rate counter can be used to divide the system clock down to control the speed on the external interface. If the mode selected emits an external EPI clock, this register defines the EPI clock emitted. If the mode selected does not use an EPI clock, this register controls the speed of changes on the external interface. Care must be taken to program this register properly so that the speed of the external bus corresponds to the speed of the external peripheral and puts acceptable current load on the pins. COUNT0 is the bit field used in all modes except in HB8 and HB16 modes with dual chip selects when different baud rates are selected, see [Section 17.8.7](#). If different baudrates are used, COUNT0 is associated with the address range specified by CS0 and COUNT1 is associated with the address range specified by CS1.

The COUNT_n field is not a straight divider or count. The EPI Clock on EPI0S31 is related to the COUNT_n field and the system clock as follows:

If COUNT_n = 0, EPIClockFreq = SystemClockFreq

$EPIClockFreq = SystemClockFreq$

otherwise:

$EPIClockFreq = SystemClockFreq / ((Count_n / 2) + 1) \times 2$

where the symbol around COUNT_n/2 is the floor operator, meaning the largest integer less than or equal to COUNT_n/2.

So, for example, a COUNT_n of 0x0001 results in a clockrate of 1/2(system clock); a COUNT_n of 0x0002 or 0x0003 results in a clock rate of 1/4(system clock).

Figure 17-26. EPI Main Baud Rate (EPIBAUD) Register [offset 0x004]

31	COUNT1	16 15	COUNT0	0
	R-0x0000		R/W-0x0000	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 17-8. EPI Main Baud Rate (EPIBAUD) Register Field Descriptions

Bit	Field	Value	Description
31-16	COUNT1		Baud Rate Counter 1 This bit field is only valid when the CSCFG field is 0x2 or 0x3 and the CSBAUD bit is set in the EPIHBnCFG2 register. This bit field contains a counter used to divide the system clock by the count. The maximum frequency for the external EPI clock is 50 MHz.
15-0	COUNT0		Baud Rate Counter 0 This bit field contains a counter used to divide the system clock by the count. The maximum frequency for the external EPI clock is 50 MHz.

17.8.3 EPI SDRAM Configuration (EPISDRAMCFG) Register

NOTE: The MODE field in the EPICFG register determines which configuration register is accessed for offsets 0x010 and 0x014.

To access EPISDRAMCFG, the MODE field must be 0x1.

The SDRAM Configuration register is used to specify several parameters for the SDRAM controller. Note that this register is reset when the MODE field in the EPICFG register is changed. If another mode is selected and the SDRAM mode is selected again, the values must be reinitialized.

The SDRAM interface designed to interface to x16 SDRSDRAMs of 64 MHz or higher, with the address and data pins overlapped (wire ORed on the board). See [Table 17-1](#) for pin assignments.

Figure 17-27. EPI SDRAM Configuration (EPISDRAMCFG) Register [offset 0x010]

31	30	29	27	26	16
FREQ	Reserved			RFSH	
R/W-0x1	R-0x0			R/W-0x2EE	
15	10	9	8	2	1 0
Reserved		SLEEP	Reserved		SIZE
R-0x0		R/W-0	R-0x00		R/W-0x0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 17-9. EPI SDRAM Configuration (EPISDRAMCFG) Register Field Descriptions

Bit	Field	Value	Description
31-30	FREQ	0x0 0x1 0x2 0x3	Frequency Range This field configures the frequency range of the system clock. This field must be configured correctly to ensure proper operation. This field does not affect the refresh counting, which is configured separately using the RFSH field (and is based on system clock rate and number of rows per bank). The ranges are: 0 - 15 MHz 15 - 30 MHz 30 - 50 MHz 50 - 100 MHz
29-27	Reserved		Reserved
26-16	RFSH		Refresh Counter This field contains the refresh counter in system clocks. The reset value of 0x2EE provides a refresh period of 64 ms when using a 50 MHz clock.
15-10	Reserved		Software should not rely on the value of a reserved bit. To provide compatibility with future products, the value of a reserved bit should be preserved across a read-modify-write operation.
9	SLEEP	1 0	Sleep Mode The SDRAM is put into low power state, but is self-refreshed. No effect.
8-2	Reserved		Reserved
1-0	SIZE	0x0 0x1 0x2 0x3	Size of SDRAM The value of this field affects address pins and behavior. 64 megabits (8MB) 128 megabits (16MB) 256 megabits (32MB) 512 megabits (64MB)

17.8.4 EPI Host-Bus 8 Configuration (EPIHB8CFG) Register

NOTE: The MODE field in the EPICFG register determines which configuration register is accessed for offsets 0x010 and 0x014.

To access EPIHB8CFG, the MODE field must be 0x2.

The Host Bus 8 Configuration register is activated when the HB8 mode is selected. The HB8 mode supports muxed address/data (overlay of lower 8 address and all 8 data pins), separated address/data, and address-less FIFO mode. Note that this register is reset when the MODE field in the EPICFG register is changed. If another mode is selected and the HB8 mode is selected again, the values must be reinitialized.

This mode is intended to support SRAMs, Flash memory(read), FIFOs, CPLDs/FPGAs, and devices with an MCU/Host Bus slave or 8-bit FIFO interface support.

Refer to [Table 17-3](#) for information on signal configuration controlled by this register and the EPIHB8CFG2 register.

If less address pins are required, the corresponding AFSEL bit (see the *GPIOs* chapter) should not be enabled so the EPI controller does not drive those pins, and they are available as standard GPIOs.

There is no direct chip enable (CE) model. Instead, CE can be handled in one of three ways:

1. Manually control via GPIOs.
2. Associate one or more upper address pins to CE. Because CE is normally CEn, lower addresses are not used. For example, if pins EPI0S27 and EPI0S26 are used for Device 1 and 0 respectively, then address 0x6000.0000 accesses Device 0 (Device 1 has its CEn high), and 0x6400.0000 accesses Device 1 (Device 0 has its CEn high). The pull-up behavior on the corresponding GPIOs must be properly configured to ensure that the pins are disabled when the interface is not in use.
3. With certain SRAMs, the ALE can be used as CEn because the address remains stable after the ALE strobe. The subsequent WRn or RDn signals write or read when ALE is low thus providing CEn functionality.

Figure 17-28. EPI Host-Bus 8 Configuration (EPIHB8CFG) Register [offset 0x010]

31	24	23	22	21	20	19	16		
Reserved		XFFEN	XFEEN	WRHIGH	RDHIGH	Reserved			
R-0x00		R/W-0	R/W-0	R/W-0	R/W-0	R-0x0			
15	8	7	6	5	4	3	2	1	0
MAXWAIT			WRWS	RDWS	Reserved	MODE			
R/W-0x00			R/W-0x0	R/W-0x0	R-0x0	R/W-0x0			

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 17-10. EPI Host-Bus 8 Configuration (EPIHB8CFG) Register Field Descriptions

Bit	Field	Value	Description
31-24	Reserved		Reserved
23	XFFEN	1 0	External FIFO FULL Enable An external FIFO full signal can be used to control write cycles. If this bit is set and the FFULL full signal is high, XFIFO writes are stalled. No effect.
22	XFEEN	1 0	External FIFO EMPTY Enable An external FIFO empty signal can be used to control read cycles. If this bit is set and the FEMPTY signal is high, XFIFO reads are stalled. No effect.

Table 17-10. EPI Host-Bus 8 Configuration (EPIHB8CFG) Register Field Descriptions (continued)

Bit	Field	Value	Description
21	WRHIGH	<p>1 The WRITE strobe is WR (active High).</p> <p>0 The WRITE strobe is WRn (active Low).</p>	<p>WRITE Strobe Polarity</p> <p>If both CS0n and CS1n are enabled (the CSCFG field in the EPIHB8CFG2 register is 0x2 or 0x3), the programmed write strobe polarity is used for both CS0n and CS1n accesses.</p>
20	RDHIGH	<p>1 The READ strobe is RD (active High).</p> <p>0 The READ strobe is RDn (active Low).</p>	<p>READ Strobe Polarity</p> <p>If both CS0n and CS1n0 are enabled (the CSCFG field in the EPIHB8CFG2 register is 0x2 or 0x3), the programmed read strobe polarity is used for both CS0n and CS1n accesses.</p>
19-16	Reserved		Reserved
15-8	MAXWAIT		<p>Maximum Wait</p> <p>This field defines the maximum number of external clocks to wait while an external FIFO ready signal is holding off a transaction (FFULL and FEMPTY). When this field is clear, the transaction is held off forever.</p> <p>Note: When the MODE field is configured to be 0x2 and the BLKEN bit is set in the EPICFG register, enabling HB8 mode, this field defaults to 0xFF.</p>
7-6	WRWS	<p>0x0 No wait states.</p> <p>0x1 1 wait state.</p> <p>0x2 2 wait states.</p> <p>0x3 3 wait states.</p>	<p>Write Wait States</p> <p>This field adds wait states to the data phase (the address phase is not affected). The effect is to delay the rising edge of WRn (or the falling edge of WR). Each wait state adds 2 EPI clock cycles to the access time.</p> <p>This field is used in conjunction with the EPIBAUD register.</p> <p>If both CS0n and CS1n are enabled (the CSCFG field in the EPIHB8CFG2 register is 0x2 or 0x3), the same number of wait states is added to both CS0n and CS1n accesses.</p>
5-4	RDWS	<p>0x0 No wait states.</p> <p>0x1 1 wait state.</p> <p>0x2 2 wait states.</p> <p>0x3 3 wait states.</p>	<p>Read Wait States</p> <p>This field adds wait states to the data phase (the address phase is not affected). The effect is to delay the rising edge of RDn/Oen (or the falling edge of RD). Each wait state adds 2 EPI clock cycles to the access time.</p> <p>This field is used in conjunction with the EPIBAUD register.</p> <p>If both CS0n and CS1n are enabled (the CSCFG field in the EPIHB8CFG2 register is 0x2 or 0x3), the same number of wait states is added to both CS0n and CS1n accesses.</p>
3-2	Reserved		Reserved
1-0	MODE	<p>0x0 ADMUX – AD[7:0] Data and Address are muxed.</p> <p>0x1 ADNONMUX – D[7:0] Data and address are separate.</p> <p>0x2 Continuous Read - D[7:0] This mode is the same as ADNONMUX, but uses address switch for multiple reads instead of OEn strobing.</p> <p>0x3 XFIFO – D[7:0] This mode adds XFIFO controls with sense of XFIFO full and XFIFO empty. This mode uses no address or ALE.</p>	<p>Host Bus Sub-Mode</p> <p>This field determines which of four Host Bus 8 sub-modes to use. Sub-mode use is determined by the connected external peripheral. See Table 17-3 for information on how this bit field affects the operation of the EPI signals.</p>

17.8.5 EPI Host-Bus 16 Configuration (EPIHB16CFG) Register

NOTE: The MODE field in the EPICFG register determines which configuration register is accessed for offsets 0x010 and 0x014.

To access EPIHB16CFG, the MODE field must be 0x3.

The Host Bus 16 sub-configuration register is activated when the HB16 mode is selected. The HB16 mode supports muxed address/data (overlay of lower 16 address and all 16 data pins), separated address/data, and address-less FIFO mode. Note that this register is reset when the MODE field in the EPICFG register is changed. If another mode is selected and the HB16 mode is selected again, the values must be reinitialized.

This mode is intended to support SRAMs, Flash memory(read), FIFOs, and CPLDs/FPGAs, and devices with an MCU/Host Bus slave or 16-bit FIFO interface support.

Refer to [Table 17-4](#) for information on signal configuration controlled by this register and the EPIHB16CFG2 register.

If less address pins are required, the corresponding AFSEL bit (see [Section 4.1.6.10](#)) should not be enabled so the EPI controller does not drive those pins, and they are available as standard GPIOs.

There is no direct chip enable (CE) model. Instead, CE can be handled in one of three ways:

1. Manually control via GPIOs.
2. Associate one or more upper address pins to CE. Because CE is normally CEn, lower addresses are not used. For example, if pins EPIOS27 and EPIOS26 are used for Device 1 and 0 respectively, then address 0x6800.0000 accesses Device 0 (Device 1 has its CEn high), and 0x6400.0000 accesses Device 1 (Device 0 has its CEn high). The pull-up behavior on the corresponding GPIOs must be properly configured to ensure that the pins are disabled when the interface is not in use.
3. With certain SRAMs, the ALE can be used as CEn because the address remains stable after the ALE strobe. The subsequent WRn or RDn signals write or read when ALE is low thus providing CEn functionality.

Figure 17-29. EPI Host-Bus 16 Configuration (EPIHB16CFG) Register [offset 0x010]

31	24	23	22	21	20	19	16		
Reserved		XFFEN	XFEEN	WRHIGH	RDHIGH	Reserved			
R-0x00		R/W-0	R/W-0	R/W-0	R/W-0	R-0x0			
15	8	7	6	5	4	3	2	1	0
MAXWAIT			WRWS	RDWS	Rsvd	BSEL	MODE		
R/W-0x00			R/W-0x0	R/W-0x0	R-0	R/W-0	R/W-0x0		

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 17-11. EPI Host-Bus 16 Configuration (EPIHB16CFG) Register Field Descriptions

Bit	Field	Value	Description
31-24	Reserved		Reserved
23	XFFEN	1 0	External FIFO FULL Enable An external FIFO full signal can be used to control write cycles. If this bit is set and the FFULL full signal is high, XFIFO writes are stalled. No effect.
22	XFEEN	1 0	External FIFO EMPTY Enable An external FIFO empty signal can be used to control read cycles. If this bit is set and the FEMPTY signal is high, XFIFO reads are stalled. No effect.

Table 17-11. EPI Host-Bus 16 Configuration (EPIHB16CFG) Register Field Descriptions (continued)

Bit	Field	Value	Description
21	WRHIGH	<p>1 The WRITE strobe is WR (active High).</p> <p>0 The WRITE strobe is WRn (active Low).</p>	<p>WRITE Strobe Polarity</p> <p>If both CS0n and CS1n are enabled (the CSCFG field in the EPIHB16CFG2 register is 0x2 or 0x3), the programmed write strobe polarity is used for both CS0n and CS1n accesses.</p>
20	RDHIGH	<p>1 The READ strobe is RD (active High).</p> <p>0 The READ strobe is RDn (active Low).</p>	<p>READ Strobe Polarity</p> <p>If both CS0n and CS1n are enabled (the CSCFG field in the EPIHB16CFG2 register is 0x2 or 0x3), the programmed read strobe polarity is used for both CS0n and CS1n accesses.</p>
19-16	Reserved		Reserved
15-8	MAXWAIT		<p>Maximum Wait</p> <p>This field defines the maximum number of external clocks to wait while an external FIFO ready signal is holding off a transaction (FFULL and FEMPTY). When this field is clear, the transaction is held off forever.</p> <p>Note: When the MODE field is configured to be 0x2 and the BLKEN bit is set in the EPICFG register, enabling HB16 mode, this field defaults to 0xFF.</p>
7-6	WRWS	<p>0x0 No wait states.</p> <p>0x1 1 wait state.</p> <p>0x2 2 wait states.</p> <p>0x3 3 wait states.</p>	<p>Write Wait States</p> <p>This field adds wait states to the data phase (the address phase is not affected). The effect is to delay the rising edge of WRn (or the falling edge of WR). Each wait state adds 2 EPI clock cycles to the access time.</p> <p>This field is used in conjunction with the EPIBAUD register.</p> <p>If both CS0n and CS1n are enabled (the CSCFG field in the EPIHB16CFG2 register is 0x2 or 0x3), the same number of wait states is added to both CS0n and CS1n accesses.</p>
5-4	RDWS	<p>0x0 No wait states.</p> <p>0x1 1 wait state.</p> <p>0x2 2 wait states.</p> <p>0x3 3 wait states.</p>	<p>Read Wait States</p> <p>This field adds wait states to the data phase (the address phase is not affected). The effect is to delay the rising edge of RDn/Oen (or the falling edge of RD). Each wait state adds 2 EPI clock cycles to the access time.</p> <p>This field is used in conjunction with the EPIBAUD register.</p> <p>If both CS0n and CS1n are enabled (the CSCFG field in the EPIHB16CFG2 register is 0x2 or 0x3), the same number of wait states is added to both CS0n and CS1n accesses.</p>
3	Reserved		Software should not rely on the value of a reserved bit. To provide compatibility with future products, the value of a reserved bit should be preserved across a read-modify-write operation.
2	BSEL	<p>1 No Byte Selects Data is read and written as 16 bits.</p> <p>0 Enable Byte Selects Two EPI signals function as byte select signals to allow 8-bit transfers. See Table 17-4 for details on which EPI signals are used.</p>	<p>Byte Select Configuration</p> <p>This bit enables byte select operation.</p>

Table 17-11. EPI Host-Bus 16 Configuration (EPIHB16CFG) Register Field Descriptions (continued)

Bit	Field	Value	Description
1-0	MODE		<p>Host Bus Sub-Mode This field determines which of four Host Bus 16 sub-modes to use. Sub-mode use is determined by the connected external peripheral. See Table 17-4 for information on how this bit field affects the operation of the EPI signals.</p>
		0x0	<p>ADMUX – AD[15:0] Data and Address are muxed.</p>
		0x1	<p>ADNONMUX – D[15:0] Data and address are separate. This mode is not practical in HB16 mode for normal peripherals because there are generally not enough address bits available.</p>
		0x2	<p>Continuous Read - D[15:0] This mode is the same as ADNONMUX, but uses address switch for multiple reads instead of OEn strobing. This mode is not practical in HB16 mode for normal SRAMs because there are generally not enough address bits available.</p>
		0x3	<p>XFIFO – D[15:0] This mode adds XFIFO controls with sense of XFIFO full and XFIFO empty. This mode uses no address or ALE.</p>

17.8.6 EPI General-Purpose Configuration (EPIGPCFG) Register

NOTE: The MODE field in the EPICFG register determines which configuration register is accessed for offsets 0x010 and 0x014.

To access EPIGPCFG, the MODE field must be 0x0.

The RD2CYC bit must be set at all times in General-Purpose mode to ensure proper operation.

The General-Purpose configuration register is used to configure the control, data, and address pins. This mode can be used for custom interfaces with FPGAs, CPLDs, and for digital data acquisition and actuator control. Note that this register is reset when the MODE field in the EPICFG register is changed. If another mode is selected and the General-purpose mode is selected again, the register the values must be reinitialized.

This mode is designed for three general types of use:

- Extremely high-speed clocked interfaces to FPGAs and CPLDs, with three sizes of data and optional address. Framing and clock-enable permit more optimized interfaces.
- General parallel GPIO. From 1 to 32 pins may be written or read, with the speed precisely controlled by the baud rate in the EPIBAUD register (when used with the NBRFIFO and/or the WFIFO) or by rate of accesses from software or μ DMA.
- General custom interfaces of any speed.

The configuration allows for choice of an output clock(free running or gated), a framing signal (with frame size), a ready input (to stretch transactions), read and write strobes, address of varying sizes, and data of varying sizes. Additionally, provisions are made for splitting address and data phases on the external interface.

Figure 17-30. EPI General-Purpose Configuration (EPIGPCFG) Register [offset 0x010]

31	30	29	28	27	26	25	24				
CLKPIN	CLKGATE	Reserved	RDYEN	FRMPIN	FRM50	FRMCNT					
R/W-0	R/W-0	R-0	R/W-0	R/W-0	R/W-0	R/W-0x0					
23	22	21	20	19	18	17	16				
FRMCNT		RW	Reserved	WR2CYC	RD2CYC	Reserved					
R/W-0x0		R/W-0	R-0	R/W-0	R/W-0	R-0x0					
15	8			7	6	5	4	3	2	1	0
MAXWAIT				Reserved	ASIZE		Reserved	DSIZE			
R/W-0x00				R-0x0	R/W-0x0		R-0x0	R/W-0x0			

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 17-12. EPI General-Purpose Configuration (EPIGPCFG) Register Field Descriptions

Bit	Field	Value	Description
31	CLKPIN	1 0	Clock Pin The EPI clock is generated from the COUNT0 field in the EPIBAUD register (as is the system clock which is divided down from it). EPI0S31 functions as the EPI clock output. No clock output.
30	CLKGATE	1 0	Clock Gated Note that EPI0S27 is an iRDY signal if RDYEN is set. CLKGATE is ignored if CLKPIN is 0 or if the COUNT0 field in the EPIBAUD register is cleared. The EPI clock is output only when there is data to write or read (current transaction); otherwise the EPI clock is held low. The EPI clock is free running.
29	Reserved		Reserved

Table 17-12. EPI General-Purpose Configuration (EPIGPCFG) Register Field Descriptions (continued)

Bit	Field	Value	Description
28	RDYEN		Ready Enable The ready enable signal may only be used with a free-running EPI clock(CLK GATE=0).The external iRDY signal is sampled on the falling edge of the EPI clock. Setup and hold times must be met to ensure registration on the next falling EPI clock edge. This bit is ignored if CLKPIN is 0 or CLKGATE is 1.
		1	The external peripheral drives an iRDY signal into pin EPIOS27.
		0	The external peripheral does not drive an iRDY signal and is assumed to be ready always.
		27	FRMPIN
		1	A framing signal is output on EPIOS30.
		0	No framing signal is output.
26	FRM50		50/50 Frame This bit is ignored if FRMPIN is 0.
		1	The FRAME signal is output as 50/50 duty cycle using count (see FRMCNT).
		0	The FRAME signal is output as a single pulse, and then held low for the count.
		25-22	FRMCNT
21	RW		Read and Write This bit is forced to 1 when RD2CYC and/or WR2CYC is 1.
		1	RD and WR strobes are asserted on EPIOS29 and EPIOS28. RD is asserted high on the rising edge of the EPI clock when a read is being performed. WR is asserted high on the rising edge of the EPI clock when a write is being performed.
		0	RD and WR strobes are not output.
		20	Reserved
19	WR2CYC		2-Cycle Writes When this bit is set, then the RW bit is forced to be set.
		1	Writes are two EPI clock cycles long, with address on one EPI clock cycle (with the WR strobe asserted) and data written on the following EPI clock cycle (with WR strobe de-asserted). The next address (if any) is in the cycle following.
		0	Data is output on the same EPI clock cycle as the address.
		18	RD2CYC
		1	Reads are two EPI clock cycles, with address on one EPI clock cycle (with the RD strobe asserted) and data captured on the following EPI clock cycle (with the RD strobe de-asserted). The next address (if any) is in the cycle following.
		0	Data is captured on the EPI clock cycle with READ strobe asserted.
17-16	Reserved		Reserved
15-8	MAXWAIT		Maximum Wait This field defines the maximum number of EPI clocks to wait while the iRDY signal(see RDYEN) is holding off a transaction. If this field is 0, the transaction is held forever. If the maximum wait of 255 clocks (MAXWAIT=0xFF) is exceeded, an error interrupt occurs and the transaction is aborted/ignored. Note: When the MODE field is configured to be 0x0 and the BLKEN bit is set in the EPICFG register, enabling General-Purpose mode, this field defaults to 0xFF.
		7-6	Reserved

Table 17-12. EPI General-Purpose Configuration (EPIGPCFG) Register Field Descriptions (continued)

Bit	Field	Value	Description
5-4	ASIZE		<p>Address Bus Size</p> <p>This field defines the size of the address bus. The address can be up to 4-bits wide with a 24-bit data bus, up to 12-bits wide with a 16-bit data bus, and up to 20-bits wide with an 8-bit data bus. If the full address bus is not used, use the least significant address bits. Any unused address bits can be used as GPIOs by clearing the AFSEL bit for the corresponding GPIOs. Also, if RDYEN is 1, then the address sizes are 1 smaller (3, 11, 19).</p> <p>The values are:</p> <p>0x0 No address.</p> <p>0x1 Up to 4 bits wide.</p> <p>0x2 Up to 12 bits wide. This size cannot be used with 24-bit data.</p> <p>0x3 Up to 20 bits wide. This size cannot be used with data sizes other than 8.</p>
3-2	Reserved		Reserved
1-0	DSIZE		<p>Size of Data Bus</p> <p>This field defines the size of the data bus (starting at EPI0S0). Subsets of these numbers can be created by clearing the AFSEL bit for the corresponding GPIOs. Note that size 32 may not be used with clock, frame, address, or other control.</p> <p>The values are:</p> <p>0x0 8 Bits Wide (EPI0S0 to EPI0S7)</p> <p>0x1 16 Bits Wide (EPI0S0 to EPI0S15)</p> <p>0x2 24 Bits Wide (EPI0S0 to EPI0S23)</p> <p>0x3 32 Bits Wide (EPI0S0 to EPI0S31)</p> <p>This size may not be used with an EPI clock. This value is normally used for acquisition input and actuator control as well as other general-purpose uses that require 32 bits per direction.</p>

17.8.7 EPI Host-Bus 8 Configuration 2 (EPIHB8CFG2) Register

NOTE: The MODE field in the EPICFG register determines which configuration register is accessed for offsets 0x010 and 0x014.

To access EPIHB8CFG2, the MODE field must be 0x2.

This register is used to configure operation while in Host-Bus 8 mode. Note that this register is reset when the MODE field in the EPICFG register is changed. If another mode is selected and the Host-Bus 8 mode is selected again, the values must be reinitialized.

Figure 17-31. EPI Host-Bus 8 Configuration 2 (EPIHB8CFG2) Register [offset 0x014]

31	30	27	26	25	24	23	20	19	16
WORD	Reserved	CSBAUD	CSCFG	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved
R/W-0	R-0x0	R/W-0	R/W-0x0	R-0x0	R-0x0	R-0x0	R-0x0	R-0x0	R-0x000
15							4	3	0
Reserved							Reserved		
R-0x000							R-0x0		

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 17-13. EPI Host-Bus 8 Configuration 2 (EPIHB8CFG2) Register Field Descriptions

Bit	Field	Value	Description
31	WORD	0 1	Word Access Mode By default, the EPI controller uses data bits [7:0] for Host-Bus 8 accesses. When using Word Access mode, the EPI controller can automatically route bytes of data onto the correct byte lanes such that data can be stored in bits [31:8]. When WORD is set, short and long variables can be used in C programs. Word Access mode is disabled. Word Access mode is enabled.
30-27	Reserved		Reserved
26	CSBAUD	0 1	Chip Select Baud Rate Same Baud Rate Both CS0n and CS1n use the baud rate for the external bus that is defined by the COUNT0 field in the EPIBAUD register. Different Baud Rates CS0n uses the baud rate for the external bus that is defined by the COUNT0 field in the EPIBAUD register. CS1n uses the baud rate defined by the COUNT1 field in the EPIBAUD register.
25-24	CSCFG	0x0 0x1 0x2	Chip Select Configuration ALE Configuration EPI0S30 is used as an address latch (ALE). The ALE signal is generally used when the address and data are muxed (HB8MODE field in the EPIHB8CFG register is 0x0). The ALE signal is used by an external latch to hold the address through the bus cycle. CSn Configuration EPI0S30 is used as a Chip Select (CSn). When using this mode, the address and data are generally not muxed (HB8MODE field in the EPIHB8CFG register is 0x1). However, if address and data muxing is needed, the WR signal (EPI0S29) and the RD signal (EPI0S28) can be used to latch the address when CSn is low. Dual CSn Configuration EPI0S30 is used as CS0n and EPI0S27 is used as CS1n. Whether CS0n or CS1n is asserted is determined by the most significant address bit for a respective external address map. This configuration can be used for a RAM bank split between 2 devices as well as when using both an external RAM and an external peripheral. ALE with Dual CSn Configuration EPI0S30 is used as address latch (ALE), EPI0S27 is used as CS1n, and EPI0S26 is used as CS0n. Whether CS0n or CS1n is asserted is determined by the most significant address bit for a respective external address map.
23-0	Reserved		Reserved

17.8.8 EPI Host-Bus 16 Configuration 2 (EPIHB16CFG2) Register

NOTE: The MODE field in the EPICFG register determines which configuration register is accessed for offsets 0x010 and 0x014.

To access EPIHB16CFG2, the MODE field must be 0x3.

This register is used to configure operation while in Host-Bus 16 mode. Note that this register is reset when the MODE field in the EPICFG register is changed. If another mode is selected and the Host-Bus 16 mode is selected again, the values must be reinitialized.

Figure 17-32. EPI Host-Bus 16 Configuration 2 (EPIHB16CFG2) Register [offset 0x014]

31	30	27	26	25	24	23	20	19	16
WORD	Reserved		CSBAUD	CSCFG		Reserved		Reserved	
R/W-0	R-0x0		R/W-0	R/W-0x0		R-0x0		R-0x000	
15							4	3	0
Reserved								Reserved	
R-0x000								R-0x0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 17-14. EPI Host-Bus 16 Configuration 2 (EPIHB16CFG2) Register Field Descriptions

Bit	Field	Value	Description
31	WORD	0 1	Word Access Mode By default, the EPI controller uses data bits [15:0] for Host-Bus 16 accesses. When using Word Access mode, the EPI controller can automatically route bytes of data onto the correct byte lanes such that data can be stored in bits [31:16]. When WORD is set, short and long variables can be used in C programs. Word Access mode is disabled. Word Access mode is enabled.
30-27	Reserved		Reserved
26	CSBAUD	0 1	Chip Select Baud Rate Same Baud Rate Both CS0n and CS1n use the baud rate for the external bus that is defined by the COUNT0 field in the EPIBAUD register. Different Baud Rates CS0n uses the baud rate for the external bus that is defined by the COUNT0 field in the EPIBAUD register. CS1n uses the baud rate defined by the COUNT1 field in the EPIBAUD register.
25-24	CSCFG	0x0 0x1 0x2	Chip Select Configuration ALE Configuration EPI0S30 is used as an address latch (ALE). The ALE signal is generally used when the address and data are muxed (HB16MODE field in the EPIHB16CFG register is 0x0). The ALE signal is used by an external latch to hold the address through the bus cycle. CSn Configuration EPI0S30 is used as a Chip Select (CSn). When using this mode, the address and data are generally not muxed (HB16MODE field in the EPIHB16CFG register is 0x1). However, if address and data muxing is needed, the WR signal (EPI0S29) and the RD signal (EPI0S28) can be used to latch the address when CSn is low. Dual CSn Configuration EPI0S30 is used as CS0n and EPI0S27 is used as CS1n. Whether CS0n or CS1n is asserted is determined by the most significant address bit for a respective external address map. This configuration can be used for a RAM bank split between 2 devices as well as when using both an external RAM and an external peripheral. ALE with Dual CSn Configuration EPI0S30 is used as address latch (ALE), EPI0S27 is used as CS1n, and EPI0S26 is used as CS0n. Whether CS0n or CS1n is asserted is determined by the most significant address bit for a respective external address map.
23-0	Reserved		Reserved

17.8.9 EPI General-Purpose Configuration 2 (EPIGPCFG2) Register

NOTE: The MODE field in the EPICFG register determines which configuration register is accessed for offsets 0x010 and 0x014.

To access EPIGPCFG2, the MODE field must be 0x0.

This register is used to configure operation while in General-Purpose mode. Note that this register is reset when the MODE field in the EPICFG register is changed. If another mode is selected and the General-Purpose mode is selected again, the values must be reinitialized.

Figure 17-33. EPI General-Purpose Configuration 2 (EPIGPCFG2) Register [offset 0x014]

31	30	0
WORD	Reserved	
R/W-0x0	R-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 17-15. EPI General-Purpose Configuration 2 (EPIGPCFG2) Register Field Descriptions

Bit	Field	Value	Description
31	WORD	0 1	<p>Word Access Mode</p> <p>By default, the EPI controller uses data bits [7:0] when the DSIZE field in the EPIGPCFG register is 0x0; data bits [15:0] when the DSIZE field is 0x1; data bits [23:0] when the DSIZE field is 0x2; and data bits [31:0] when the DSIZE field is 0x3.</p> <p>When using Word Access mode, the EPI controller can automatically route bytes of data onto the correct byte lanes such that data can be stored in bits [31:8] for DSIZE=0x0 and bits [31:16] for DSIZE=0x1. For DSIZE=0x2 or 0x3, this bit must be clear.</p> <p>0 Word Access mode is disabled.</p> <p>1 Word Access mode is enabled.</p>
30-0	Reserved		Reserved

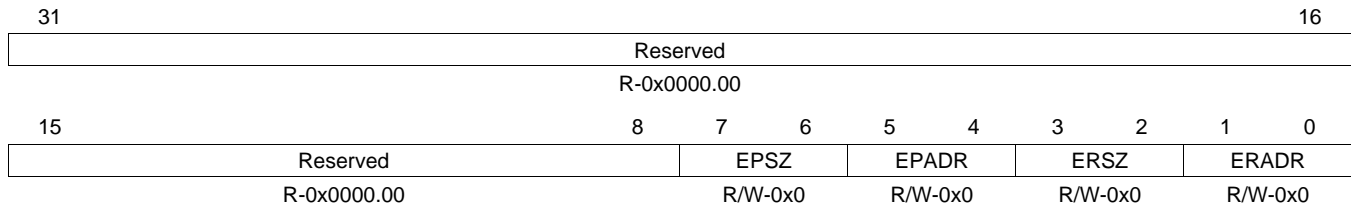
17.8.10 EPI Address Map (EPIADDRMAP) Register

This register enables address mapping. The EPI controller can directly address memory and peripherals. In addition, the EPI controller supports address mapping to allow indirect accesses in the External RAM and External Peripheral areas.

If the external device is a peripheral, including a FIFO or a directly addressable device, the EPSZ and EPADR bit fields should be configured for the address space. If the external device is SDRAM, SRAM, or NOR Flash memory, the ERADR and ERSZ bit fields should be configured for the address space.

If one of the Dual-Chip-Select modes is selected (CSCFG=0x2 or 0x3 in the EPIHBnCFG2 register), both chip selects can share the peripheral or the memory space, or one chip select can use the peripheral space and the other can use the memory space. If the EPADR field is not 0x0 and the ERADR field is 0x0, then the address specified by EPADR is used for both chip selects, with CS0n being asserted when the MSB of the address range is 0 and CS1n being asserted when the MSB of the address range is 1. If the ERADR field is not 0x0 and the EPADR field is 0x0, then the address specified by ERADR is used for both chip selects, with the MSB performing the same delineation. If both the EPADR and the ERADR are not 0x0, then CS0n is asserted for the address range defined by EPADR and CS1n is asserted for the address range defined by ERADR.

Figure 17-34. EPI Address Map (EPIADDRMAP) Register [offset 0x01C]



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 17-16. EPI General-Purpose Configuration 2 (EPIGPCFG2) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-6	EPSZ	0x0 0x1 0x2 0x3	External Peripheral Size This field selects the size of the external peripheral. If the size of the external peripheral is larger, a bus fault occurs. If the size of the external peripheral is smaller, it wraps (upper address bits unused). Note: When not using byte selects in Host-Bus 16, data is accessed on 2-byte boundaries. As a result, the available address space is double the amount shown below. 256 bytes; lower address range: 0x00 to 0xFF 64KB; lower address range: 0x0000 to 0xFFFF 16MB; lower address range: 0x00.0000 to 0xFF.FFFF 256MB; lower address range: 0x000.0000 to 0xFFF.FFFF
5-4	EPADR	0x0 0x1 0x2 0x3	External Peripheral Address This field selects address mapping for the external peripheral area. Not mapped. At 0xA000.0000 At 0xC000.0000 Reserved
3-2	ERSZ	0x0 0x1 0x2 0x3	External RAM Size This field selects the size of mapped RAM. If the size of the external memory is larger, a bus fault occurs. If the size of the external memory is smaller, it wraps (upper address bits unused): 256 bytes; lower address range: 0x00 to 0xFF 64KB; lower address range: 0x0000 to 0xFFFF 16MB; lower address range: 0x00.0000 to 0xFF.FFFF 256MB; lower address range: 0x000.0000 to 0xFFF.FFFF

Table 17-16. EPI General-Purpose Configuration 2 (EPIGPCFG2) Register Field Descriptions (continued)

Bit	Field	Value	Description
1-0	ERADR		External RAM Address Selects address mapping for external RAM area.
		0x0	Not mapped.
		0x1	At 0x6000.0000
		0x2	At 0x8000.0000
		0x3	Reserved

17.8.11 EPI Read Size 0 (EPIRSIZE0) Register and EPI Read Size 1 (EPIRSIZE1) Register

This register selects the size of transactions when performing non-blocking reads with the EPIRPSTDn registers. This size affects how the external address is incremented.

The SIZE field must match the external data width as configured in the EPIHBnCFG or EPIGPCFG register.

SDRAM mode uses a 16-bit data interface. If SIZE is 0x1, data is returned on the least significant bits (D[7:0]), and the remaining bits D[31:8] are all zeros, therefore the data on bits D[15:8] is lost. If SIZE is 0x2, data is returned on the least significant bits (D[15:0]), and the remaining bits D[31:16] are all zeros.

Note that changing this register while a read is active has an unpredictable effect.

Figure 17-35. EPI Read Size 0 (EPIRSIZE0) Register [offset 0x020] and EPI Read Size 1 (EPIRSIZE1) Register [offset 0x030]

31	Reserved	2 1 0
	R-0x0000.000	SIZE R/W-0x3

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 17-17. EPI Read Size 0 (EPIRSIZE0) Register and EPI Read Size 1 (EPIRSIZE1) Register Field Descriptions

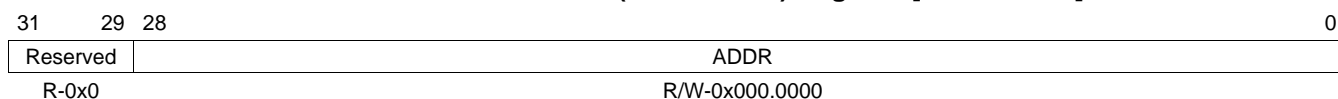
Bit	Field	Value	Description
31-2	Reserved		Reserved
1-0	SIZE		Current Size
		0x0	Reserved
		0x1	Byte (8 bits)
		0x2	Half-word (16 bits)
		0x3	Word (32 bits)

17.8.12 EPI Read Address 0 (EPIRADDR0) Register and EPI Read Address 1 (EPIRADDR1) Register

This register holds the current address value. When performing non-blocking reads via the EPIRPSTDn registers, this register's value forms the address(when used by the mode). That is, when an EPIRPSTDn register is written with a non-0 value, this register is used as the first address. After each read, it is incremented by the size specified by the corresponding EPIRSIZEn register. Thus at the end of a read, this register contains the next address for the next read. For example, if the last read was 0x20, and the size is word, then the register contains 0x24. When a non-blocking read is cancelled, this register contains the next address that would have been read had it not been cancelled. For example, if reading by bytes and 0x103 had been read but not 0x104, this register contains 0x104. In this manner, the system can determine the number of values in the NBRFIFO to drain.

Note that changing this register while a read is active has an unpredictable effect due to race condition.

Figure 17-36. EPI Read Address 0 (EPIRADDR0) Register [offset 0x024] and EPI Read Address 1 (EPIRADDR1) Register [offset 0x034]



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 17-18. EPI Read Address 0 (EPIRADDR0) Register and EPI Read Address 1 (EPIRADDR1) Register Field Descriptions

Bit	Field	Value	Description
31-29	Reserved		Reserved
28-0	ADDR		Current Address Next address to read.

17.8.13 EPI Non-Blocking Read Data 0 (EPIRPSTD0) Register and EPI Non-Blocking Read Data 1 (EPIRPSTD1) Register

This register sets up a non-blocking read via the external interface. A non-blocking read is started by writing to this register with the count (other than 0). Clearing this register terminates an active non-blocking read as well as cancelling any that are pending. This register should always be cleared before writing a value other than 0; failure to do so can cause improper operation.

The first address is based on the corresponding EPIRADDRn register. The address register is incremented by the size specified by the EPIRSIZEn register after each read. If the size is less than a word, only the least significant bits of data are filled into the NBRFIFO; the most significant bits are cleared.

Note that all three registers may be written using one STM instruction, such as with a structure copy in C/C++.

The data may be read from the EPIREADFIFO register after the read cycle is completed. The interrupt mechanism is normally used to trigger the FIFO reads via ISR or μ DMA.

If the countdown has not reached 0 and the NBRFIFO is full, the external interface waits until a NBRFIFO entry becomes available to continue.

Note: if a blocking read or write is performed through the address mapped area (at 0x6000.0000 through 0xDFFF.FFFF), any current non-blocking read is paused (at the next safe boundary), and the blocking request is inserted. After completion of any blocking reads or writes, the non-blocking reads continue from where they were paused.

The other way to read data is via the address mapped locations (see the EPIADDRMAP register), but this method is blocking (core or μ DMA waits until result is returned).

To cancel a non-blocking read, clear this register. To make sure that all values read are drained from the NBRFIFO, the EPISTAT register must be consulted to be certain that bits NBRBUSY and ACTIVE are cleared. One of these registers should not be cleared until either the other EPIRPSDn register becomes active or the external interface is not busy. At that point, the corresponding EPIRADDRn register indicates how many values were read.

Figure 17-37. EPI Non-Blocking Read Data 0 (EPIRPSD0) Register [offset 0x028] and EPI Non-Blocking Read Data 1 (EPIRPSD1) Register [offset 0x038]

31	Reserved	13 12	0
	R-0x0000.0		POSTCNT R/W-0x000

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 17-19. EPI Non-Blocking Read Data 0 (EPIRPSD0) Register and EPI Non-Blocking Read Data 1 (EPIRPSD1) Register Field Descriptions

Bit	Field	Value	Description
31-13	Reserved		Reserved
12-0	POSTCNT		Post Count A write of a non-zero value starts a read operation for that count. Note that it is the software's responsibility to handle address wraparound. Reading this register provides the current count. A write of 0 cancels a non-blocking read (whether active now or pending). Prior to writing a non-zero value, this register must first be cleared.

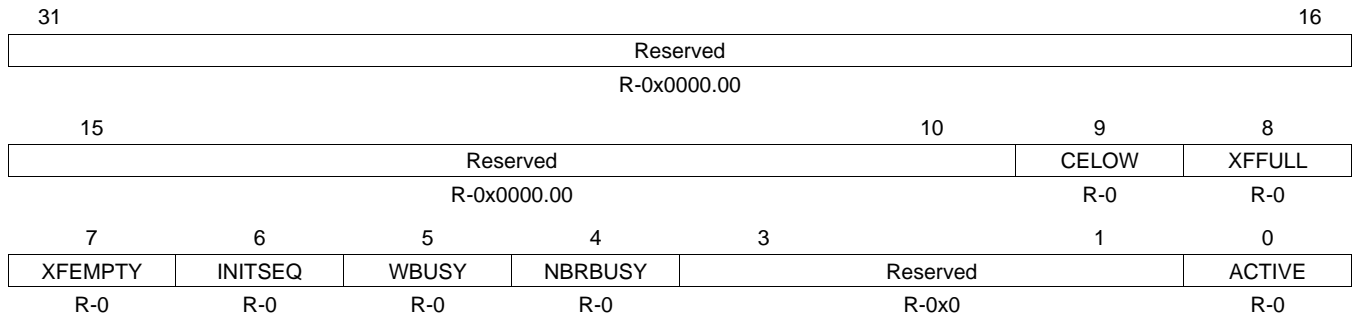
17.8.14 EPI Status (EPISTAT) Register

This register indicates which non-blocking read register is currently active; it also indicates whether the external interface is busy performing a write or non-blocking read (it cannot be performing a blocking read, as the bus would be blocked and as a result, this register could not be accessed).

This register is useful to determining which non-blocking read register is active when both are loaded with values and when implementing sequencing or sharing.

This register is also useful when canceling non-blocking reads, as it shows how many values were read by the canceled side.

Figure 17-38. EPI Status (EPISTAT) Register [offset 0x060]



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 17-20. EPI Status (EPISTAT) Register Field Descriptions

Bit	Field	Value	Description
31-10	Reserved		Reserved
9	CELOW	1 0	<p>Clock Enable Low This bit provides information on the clock status when in general-purpose mode and the RDYEN bit is set.</p> <p>1 The external device is gating the clock (iRDY is low). Attempts to read or write in this situation are stalled until the clock is enabled or the counter times out as specified by the MAXWAIT field.</p> <p>0 The external device is not gating the clock.</p>
8	XFFULL	1 0	<p>External FIFO Full This bit provides information on the XFIFO when in the FIFO sub-mode of the Host Bus n mode with the XFFEN bit set in the EPIHBnCFG register. The EPI0S26 signal reflects the status of this bit.</p> <p>1 The XFIFO is signaling as full (the FIFO full signal is high). Attempts to write in this case are stalled until the XFIFO full signal goes low or the counter times out as specified by the MAXWAIT field.</p> <p>0 The external device is not gating the clock.</p>
7	XFEMPTY	1 0	<p>External FIFO Empty This bit provides information on the XFIFO when in the FIFO sub-mode of the Host Bus n mode with the XFEEN bit set in the EPIHBnCFG register. The EPI0S27 signal reflects the status of this bit.</p> <p>1 The XFIFO is signaling as empty (the FIFO empty signal is high). Attempts to read in this case are stalled until the XFIFO empty signal goes low or the counter times out as specified by the MAXWAIT field.</p> <p>0 The external device is not gating the clock.</p>
6	INITSEQ	1 0	<p>Initialization Sequence</p> <p>1 The SDRAM interface is running through the wakeup period (greater than 100 μs). If an attempt is made to read or write the SDRAM during this period, the access is held off until the wakeup period is complete.</p> <p>0 The SDRAM interface is not in the wakeup period.</p>
5	WBUSY	1 0	<p>Write Busy</p> <p>1 The external interface is performing a write.</p> <p>0 The external interface is not performing a write.</p>

Table 17-20. EPI Status (EPISTAT) Register Field Descriptions (continued)

Bit	Field	Value	Description
4	NBRBUSY	1	Non-Blocking Read Busy The external interface is performing a non-blocking read, or if the non-blocking read is paused due to a write.
		0	The external interface is not performing a non-blocking read.
3-1	Reserved		Reserved
0	ACTIVE	1	Register Active The EPIRPSTD1 register is active.
		0	If NBRBUSY is set, the EPIRPSTD0 register is active. If the NBRBUSY bit is clear, then neither EPIRPSTDx register is active.

17.8.15 EPI Read FIFO Count (EPIRFIFOCNT) Register

This register returns the number of values in the NBRFIFO (the data in the NBRFIFO can be read via the EPIREADFIFO register). A race is possible, but that only means that more values may come in after this register has been read.

Figure 17-39. EPI Read FIFO Count (EPIRFIFOCNT) Register [offset 0x06C]

31	3	0
Reserved		COUNT
R-0x0000.000		R

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

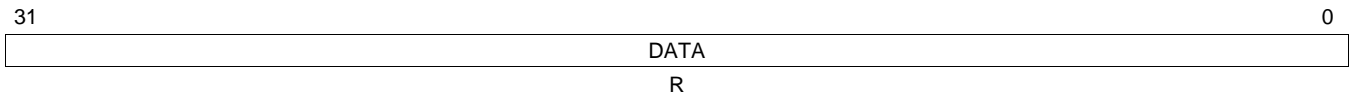
Table 17-21. EPI Read FIFO Count (EPIRFIFOCNT) Register Field Descriptions

Bit	Field	Value	Description
31-3	Reserved		Reserved
2-0	COUNT		FIFO Count Number of filled entries in the NBRFIFO.

17.8.16 EPI Read FIFO (EPIREADFIFO) Register and EPI Read FIFO Alias 1-7 (EPIREADFIFO1-7) Registers

This register returns the contents of the NBRFIFO or 0 if the NBRFIFO is empty. Each read returns the data that is at the top of the NBRFIFO, and then empties that value from the NBRFIFO. The alias registers can be used with the LAMIA instruction for more efficient operation (for up to 8 registers). See *Cortex™-M3 Instruction Set Technical Reference Manual* for more information on the LDMIA instruction.

Figure 17-40. EPI Read FIFO (EPIREADFIFO) Register [offset 0x070] and EPI Read FIFO Alias 1-7 (EPIREADFIFO1-7) Registers [offset 0x074 - 0x08C]



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 17-22. EPI Read FIFO (EPIREADFIFO) Register and EPI Read FIFO Alias 1-7 (EPIREADFIFO1-7) Registers Field Descriptions

Bit	Field	Value	Description
31-0	DATA		Reads Data This field contains the data that is at the top of the NBRFIFO. After being read, the NBRFIFO entry is removed.

17.8.17 EPI FIFO Level Selects (EPIFIFOLVL) Register

This register allows selection of the FIFO levels which trigger an interrupt to the interrupt controller or, more efficiently, a DMA request to the μ DMA. The NBRFIFO select triggers on fullness such that it triggers on match or above (more full). The WFIFO triggers on emptiness such that it triggers on match or below (less entries).

It should be noted that the FIFO triggers are not identical to other such FIFOs in Concerto™ peripherals. In particular, empty and full triggers are provided to avoid wait states when using blocking operations.

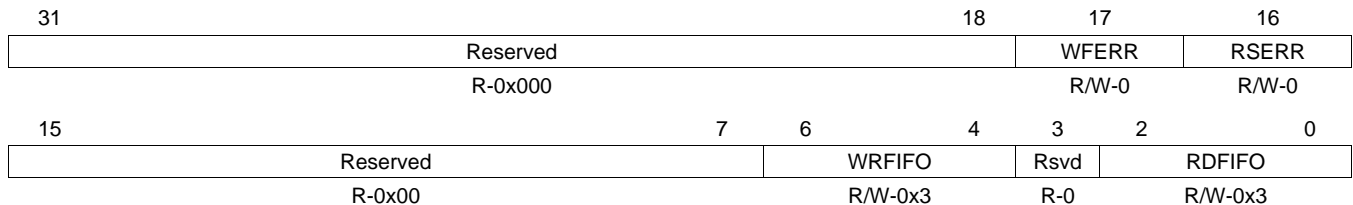
The settings in this register are only meaningful if the μ DMA is active or the interrupt is enabled.

Additionally, this register allows protection against writes stalling and notification of performing blocking reads which stall for extra time due to preceding writes. The two functions behave in a non-orthogonal way because read and write are not orthogonal.

The write error bit configures the system such that an attempted write to an already full WFIFO abandons the write and signals an error interrupt to prevent accidental latencies due to stalling writes.

The read error bit configures the system such that after a read has been stalled due to any preceding writes in the WFIFO, the error interrupt is generated. Note that the excess stall is not prevented, but an interrupt is generated after the fact to notify that it has happened.

Figure 17-41. EPI FIFO Level Selects (EPIFIFOLVL) Register [offset 0x200]



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 17-23. EPI FIFO Level Selects (EPIFIFOLVL) Register Field Descriptions

Bit	Field	Value	Description
31-18	Reserved		Reserved
17	WFERR	1 0	Write Full Error This bit enables the Write Full error interrupt (WTFULL in the EPIIC register) to be generated when a write is attempted and the WFIFO is full. The write stalls until a WFIFO entry becomes available. The Write Full error interrupt is disabled. Writes are stalled when the WFIFO is full until a space becomes available but an error is not generated. Note that the Cortex-M3 write buffer may hide that stall if no other memory transactions are attempted during that time.
16	RSERR	1 0	Read Stall Error Note that the configuration of this bit has no effect on non-blocking reads. This bit enables the Read Stalled error interrupt (RSTALL in the EPIIC register) to be generated when a read is attempted and the WFIFO is not empty. The read is still stalled during the time the WFIFO drains, but this error notifies the application that this excess delay has occurred. The Read Stalled error interrupt is disabled. Reads behave as normal and are stalled until any preceding writes have completed and the read has returned a result.
15-7	Reserved		Reserved
6-4	WRFIFO	0x0 0x1 0x2 0x3 0x4 0x5-0x7	Write FIFO This field configures the trigger point for the WFIFO. Trigger when there are 1 to 4 spaces available in theWFIFO. Reserved Trigger when there are 1 to 3 spaces available in theWFIFO. Trigger when there are 1 to 2 spaces available in theWFIFO. Trigger when there is 1 space available in the WFIFO. Reserved
3	Reserved		Reserved
2-0	RDFIFO	0x0 0x1 0x2 0x3 0x4 0x5 0x6 0x7	Read FIFO This field configures the triggerpoint for the NBRFIFO. Reserved Trigger when there are 1 or more entries in the NBRFIFO. Trigger when there are 2 or more entries in the NBRFIFO. Trigger when there are 4 or more entries in the NBRFIFO. Trigger when there are 6 or more entries in the NBRFIFO. Trigger when there are 7 or more entries in the NBRFIFO. Trigger when there are 8 entries in the NBRFIFO. Reserved

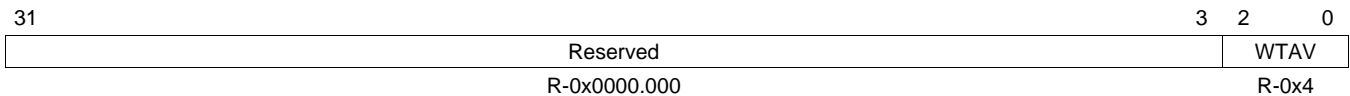
17.8.18 EPI Write FIFO Count (EPIWFIFOCNT) Register

This register contains the number of slots currently available in the WFIFO. This register may be used for polled writes to avoid stalling and for blocking reads to avoid excess stalling (due to undrained writes). An example use for writes may be:

```
for (idx = 0; idx < cnt; idx++) {
    while (EPIWFIFOCNT == 0) ;
    *ext_ram = *mydata++;
}
```

The above code ensures that writes to the address mapped location do not occur unless the WFIFO has room. Although polling makes the code wait (spinning in the loop), it does not prevent interrupts being serviced due to bus stalling.

Figure 17-42. EPI Write FIFO Count (EPIWFIFOCNT) Register [offset 0x204]



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 17-24. EPI Write FIFO Count (EPIWFIFOCNT) Register Field Descriptions

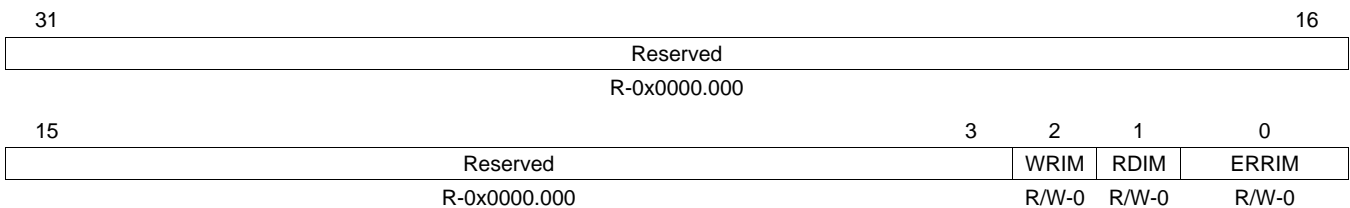
Bit	Field	Value	Description
31-3	Reserved		Reserved
2-0	WTAV		Available Write Transactions The number of write transactions available in the WFIFO. When clear, a write is stalled waiting for a slot to become free (from a preceding write completing).

17.8.19 EPI Interrupt Mask (EPIIM) Register

This register is the interrupt mask set or clear register. For each interrupt source (read, write, and error), a mask value of 1 allows the interrupt source to trigger an interrupt to the interrupt controller; a mask value of 0 prevents the interrupt source from triggering an interrupt.

Note that interrupt masking has no effect on μ DMA, which operates off the raw source of the read and write interrupts.

Figure 17-43. EPI Interrupt Mask (EPIIM) Register [offset 0x210]



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 17-25. EPI Interrupt Mask (EPIIM) Register Field Descriptions

Bit	Field	Value	Description
31-3	Reserved		Reserved
2	WRIM	1 0	Write Interrupt Mask WRRIS in the EPIRIS register is not masked and can trigger an interrupt to the interrupt controller. WRRIS in the EPIRIS register is masked and does not cause an interrupt.
1	RDIM	1 0	Read Interrupt Mask RDRIS in the EPIRIS register is not masked and can trigger an interrupt to the interrupt controller. RDRIS in the EPIRIS register is masked and does not cause an interrupt.

Table 17-25. EPI Interrupt Mask (EPIIM) Register Field Descriptions (continued)

Bit	Field	Value	Description
0	ERRIM	1	ERRIS in the EPIRIS register is not masked and can trigger an interrupt to the interrupt controller.
		0	ERRIS in the EPIRIS register is masked and does not cause an interrupt.

17.8.20 EPI Raw Interrupt Status (EPIRIS) Register

This register is the raw interrupt status register. On a read, it gives the current state of each interrupt source. A write has no effect.

Note that raw status for read and write is set or cleared based on FIFO fullness as controlled by EPIFIFOLVL.

Raw status for error is held until the error is cleared by writing to the EPIIC register.

Figure 17-44. EPI Raw Interrupt Status (EPIRIS) Register [offset 0x214]

31	Reserved				16	
R-0x0000.000						
15	Reserved		3	2	1	0
R-0x0000.000			WRRIS	RDRIS	ERRIS	
			R-1	R-0	R-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 17-26. EPI Raw Interrupt Status (EPIRIS) Register Field Descriptions

Bit	Field	Value	Description
31-3	Reserved		Reserved
2	WRRIS	1	Write Raw Interrupt Status This bit is cleared when the level in the WFIFO is above the trigger point programmed by the WRFIFO field. The number of available entries in the WFIFO is within the range specified by the trigger level (the WRFIFO field in the EPIFIFOLVL register).
		0	The number of available entries in the WFIFO is above the range specified by the trigger level.
1	RDRIS	1	Read Raw Interrupt Status This bit is cleared when the level in the NBRFIFO is below the trigger point programmed by the RDFIFO field. The number of valid entries in the NBRFIFO is within the range specified by the trigger level (the RDFIFO field in the EPIFIFOLVL register).
		0	The number of valid entries in the NBRFIFO is below the range specified by the trigger level.
0	ERRIS	1	Error Raw Interrupt Status The error interrupt occurs in the following situations: <ul style="list-style-type: none"> WFIFO Full. For a full WFIFO to generate an error interrupt, the WFERR bit in the EPIFIFOLVL register must be set. Read Stalled. For a stalled read to generate an error interrupt, the RSERR bit in the EPIFIFOLVL register must be set. Timeout. If the MAXWAIT field in the EPIGPCFG register is configured to a value other than 0, a timeout error occurs when iRDY or XFIFO not-ready signals hold a transaction for more than the count in the MAXWAIT field. To determine which error occurred, read the status of the EPI Error Interrupt Status and Clear (EPIEISC) register. This bit is cleared by writing a 1 to the bit in the EPIEISC register that caused the interrupt.
		0	A WFIFO Full, a Read Stalled, or a Timeout error has occurred. An error has not occurred.

17.8.21 EPI Masked Interrupt Status (EPIMIS) Register

This register is the masked interrupt status register. On read, it gives the current state of each interrupt source (read, write, and error) after being masked via the EPIIM register. A write has no effect.

The values returned are the ANDing of the EPIIM and EPIRIS registers. If a bit is set in this register, the interrupt is sent to the interrupt controller.

Figure 17-45. EPI Masked Interrupt Status (EPIMIS) Register [offset 0x218]

31	Reserved	16
R-0x0000.000		
15	3	2
1	0	
Reserved	WRMIS	RDMIS
ERRMIS	R-0	R-0
R-0x0000.000		

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 17-27. EPI Masked Interrupt Status (EPIMIS) Register Field Descriptions

Bit	Field	Value	Description
31-3	Reserved		Reserved
2	WRMIS	1	The number of available entries in the WFIFO is within the range specified by the trigger level (the WRFIFO field in the EPIFIFOLVL register) and the WRIM bit in the EPIIM register is set, triggering an interrupt to the interrupt controller.
		0	The number of available entries in the WFIFO is above the range specified by the trigger level or the interrupt is masked.
1	RDMIS	1	The number of valid entries in the NBRFIFO is within the range specified by the trigger level (the RDFIFO field in the EPIFIFOLVL register) and the RDIM bit in the EPIIM register is set, triggering an interrupt to the interrupt controller.
		0	The number of valid entries in the NBRFIFO is below the range specified by the trigger level or the interrupt is masked.
0	ERRMIS	1	A WFIFO Full, a Read Stalled, or a Timeout error has occurred and the ERIM bit in the EPIIM register is set, triggering an interrupt to the interrupt controller.
		0	An error has not occurred or the interrupt is masked.

17.8.22 EPI Error Interrupt Status and Clear (EPIEISC) Register

This register is used to clear a pending error interrupt. If any of these bits are set, the ERRRIS bit in the EPIRIS register is set, and an EPI controller error is sent to the interrupt controller if the ERIM bit in the EPIIM register is set. Clearing any defined bit has no effect; setting a bit clears the error source and the raw error returns to 0. Note that writing to this register and reading back immediately (pipelined by the processor) returns the old register contents. One cycle is needed between write and read.

Figure 17-46. EPI Error Interrupt Status and Clear (EPIEISC) Register [offset 0x21C]

31	Reserved				16
R-0x0000.000					
15	3	2	1	0	
Reserved			WTFULL	RSTALL	TOUT
R-0x0000.000			R/W1C-0	R/W1C-0	R/W1C-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 17-28. EPI Error Interrupt Status and Clear (EPIEISC) Register Field Descriptions

Bit	Field	Value	Description
31-3	Reserved		Reserved
2	WTFULL	1 0	Write FIFO Full Error Writing a 1 to this bit clears it and the WFERR bit in the EPIFIFOLVL register. The WFERR bit is enabled and a write is stalled due to the WFIFO being full. The WFERR bit is not enabled or no writes are stalled.
1	RSTALL	1 0	Read Stalled Error Writing a 1 to this bit clears it and the RSERR bit in the EPIFIFOLVL register. The RSERR bit is enabled and a pending read is stalled due to writes in the WFIFO. The RSERR bit is not enabled or no pending reads are stalled.
0	TOUT	1 0	Timeout Error This bit is the timeout error source. The timeout error occurs when the iRDY or XFIFO not-ready signals hold a transaction for more than the count in the MAXWAIT field (when not 0). Writing a 1 to bit this clears it. A timeout error has occurred. No timeout error has occurred.

M3 Universal Serial Bus (USB) Controller

The USB controller operates as a full-speed or low-speed function controller during point-to-point communications with USB Host, Device, or OTG functions. The controller complies with the USB 2.0 standard, which includes SUSPEND and RESUME signaling. Thirty-two endpoints comprised of two hard-wired for control transfers (one endpoint for IN and one endpoint for OUT) plus 30 endpoints defined by firmware along with a dynamic sizable FIFO, support multiple packet queueing. DMA access to the FIFO allows minimal interference from system software. Software-controlled connect and disconnect allows flexibility during USB device start-up. The controller complies with the OTG standard's session request protocol (SRP) and host negotiation protocol (HNP).

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18.1 Introduction

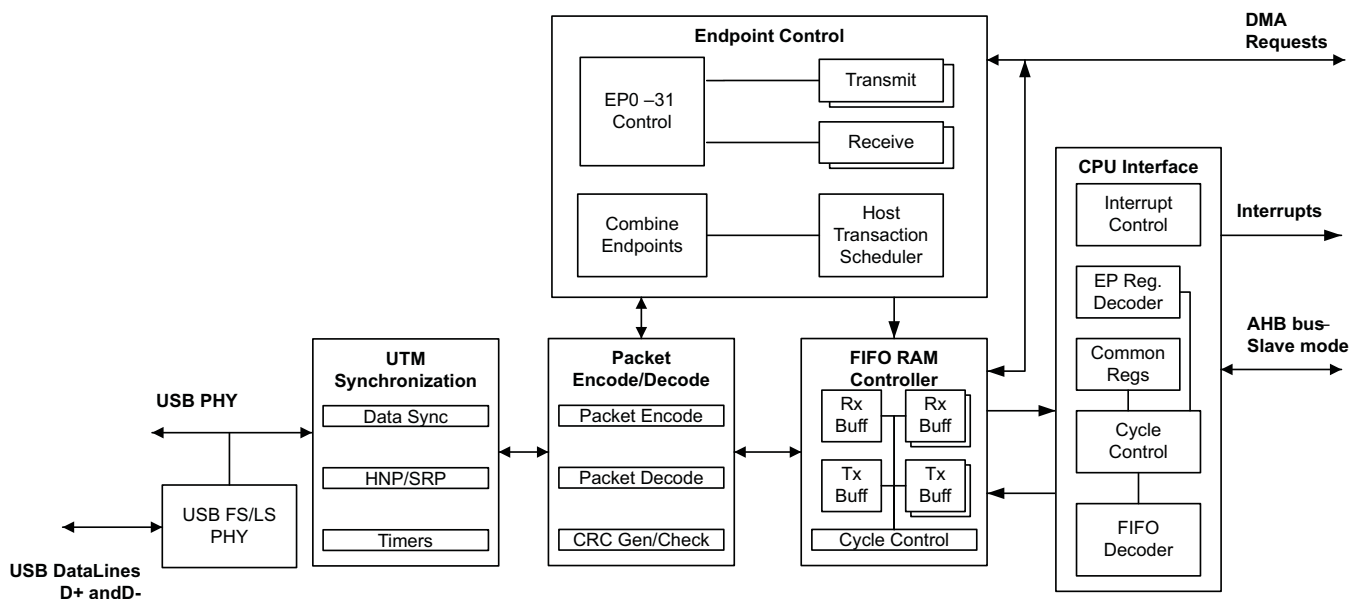
The USB controller operates as a full-speed or low-speed function controller during point-to-point communications with USB Host, Device, or OTG functions.

The USB module has the following features:

- Complies with USB-IF certification standards
- USB 2.0 full-speed (12 Mbps) and low-speed (1.5 Mbps) operation
- Integrated PHY
- Four transfer types: Control, Interrupt, Bulk, and Isochronous
- 32 endpoints
 - One dedicated control IN endpoint and one dedicated control OUT endpoint
 - 15 configurable IN endpoints and 15 configurable OUT endpoints
- Four KB dedicated endpoint memory: one endpoint may be defined for double-buffered 1023-byte isochronous packet size
- VBUS droop and valid ID detection and interrupt
- Efficient transfers using direct memory access controller (DMA)
 - Separate channels for transmit and receive for up to three IN endpoints and three OUT endpoints
 - Channel requests asserted when FIFO contains required amount of data

18.1.1 Block Diagram

Figure 18-1. USB Block Diagram



18.2 Functional Description

The USB controller provides full OTG negotiation by supporting both the session request protocol (SRP) and the host negotiation protocol (HNP). The session request protocol allows devices on the B side of a cable to request the A side device turn on VBUS. The host negotiation protocol is used after the initial session request protocol has powered the bus and provides a method to determine which end of the cable will act as the Host controller. When the device is connected to non-OTG peripherals or devices, the controller can detect which cable end was used and provides a register to indicate if the controller should act as the Host or the Device controller. This indication and the mode of operation are handled automatically by the USB controller. This auto-detection allows the system to use a single A/B connector instead of having both A and B connectors in the system and supports full OTG negotiations with other OTG devices.

In addition, the USB controller provides support for connecting to non-OTG peripherals or Host controllers. The USB controller can be configured to act as either a dedicated Host or Device, in which case, the USB0VBUS and USB0ID signals can be used as GPIOs. However, when the USB controller is acting as a self-powered Device, a GPIO input must be connected to VBUS and configured to generate an interrupt when the VBUS level drops. This interrupt is used to disable the pullup resistor on the USB0DP signal.

Note: When USB is used in the system, the minimum system frequency is 20 MHz.

18.2.1 Operation as a Device

This section describes the USB controller's actions when it is being used as a USB Device. Before the USB controller's operating mode is changed from device to host or host to device, software must reset the USB controller by setting the USB0 bit in the software reset control 2 (SRCR2) register (see the *System Control* chapter). IN endpoints, OUT endpoints, entry into and exit from SUSPEND mode, and recognition of start of frame (SOF) are all described.

When in device mode, IN transactions are controlled by an endpoint's transmit interface and use the transmit endpoint registers for the given endpoint. OUT transactions are handled with an endpoint's receive interface and use the receive endpoint registers for the given endpoint. When configuring the size of the FIFOs for endpoints, take into account the maximum packet size for an endpoint.

- **Bulk.** Bulk endpoints should be the size of the maximum packet (up to 64 bytes) or twice the maximum packet size if double buffering is used (described further in the following section).
- **Interrupt.** Interrupt endpoints should be the size of the maximum packet (up to 64 bytes) or twice the maximum packet size if double buffering is used.
- **Isochronous.** Isochronous endpoints are more flexible and can be up to 1023 bytes.
- **Control.** It is also possible to specify a separate control endpoint for a USB device. However, in most cases the USB device should use the dedicated control endpoint on the USB controller's endpoint 0.

18.2.1.1 Endpoints

When operating as a Device, the USB controller provides two dedicated control endpoints (IN and OUT) and 30 configurable endpoints (15 IN and 15 OUT) that can be used for communications with a Host controller. The endpoint number and direction associated with an endpoint is directly related to its register designation. For example, when the Host is transmitting to endpoint 1, all configuration and data is in the endpoint 1 transmit register interface.

Endpoint 0 is a dedicated control endpoint used for all control transactions to endpoint 0 during enumeration or when any other control requests are made to endpoint 0. Endpoint 0 uses the first 64 bytes of the USB controller's FIFO RAM as a shared memory for both IN and OUT transactions.

The remaining 30 endpoints can be configured as control, bulk, interrupt, or isochronous endpoints. They should be treated as 15 configurable IN and 15 configurable OUT endpoints. The endpoint pairs are not required to have the same type for their IN and OUT endpoint configuration. For example, the OUT portion of an endpoint pair could be a bulk endpoint, while the IN portion of that endpoint pair could be an interrupt endpoint. The address and size of the FIFOs attached to each endpoint can be modified to fit the application's needs.

18.2.1.1.1 IN Transactions as a Device

When operating as a USB device, data for IN transactions is handled through the FIFOs attached to the transmit endpoints. The sizes of the FIFOs for the 15 configurable IN endpoints are determined by the USB Transmit FIFO Start Address (USBTXFIFOADD) register. The maximum size of a data packet that may be placed in a transmit endpoint's FIFO for transmission is programmable and is determined by the value written to the USB Maximum Transmit Data Endpoint n (USBTXMAXPn) register for that endpoint. The endpoint's FIFO can also be configured to use double-packet or single-packet buffering. When double-packet buffering is enabled, two data packets can be buffered in the FIFO, which also requires that the FIFO is at least two packets in size. When double-packet buffering is disabled, only one packet can be buffered, even if the packet size is less than half the FIFO size.

Note: The maximum packet size set for any endpoint must not exceed the FIFO size. The USBTXMAXPn register should not be written to while data is in the FIFO, as unexpected results may occur.

Single-Packet Buffering

If the size of the transmit endpoint's FIFO is less than twice the maximum packet size for this endpoint (as set in the USB Transmit Dynamic FIFO Sizing (USBTXFIFOSZ) register), only one packet can be buffered in the FIFO and single-packet buffering is required. When each packet is completely loaded into the transmit FIFO, the TXRDY bit in the USB Transmit Control and Status Endpoint n Low (USBTXCSRLn) register must be set. If the AUTOSET bit in the USB Transmit Control and Status Endpoint n High (USBTXCSRHn) register is set, the TXRDY bit is automatically set when a maximum-sized packet is loaded into the FIFO. For packet sizes less than the maximum, the TXRDY bit must be set manually. When the TXRDY bit is set, either manually or automatically, the packet is ready to be sent. When the packet has been successfully sent, both TXRDY and FIFONE are cleared, and the appropriate transmit endpoint interrupt signaled. At this point, the next packet can be loaded into the FIFO.

Double-Packet Buffering

If the size of the transmit endpoint's FIFO is at least twice the maximum packet size for this endpoint, two packets can be buffered in the FIFO and double-packet buffering is allowed. As each packet is loaded into the transmit FIFO, the TXRDY bit in the USBTXCSRLn register must be set. If the AUTOSET bit in the USBTXCSRHn register is set, the TXRDY bit is automatically set when a maximum-sized packet is loaded into the FIFO. For packet sizes less than the maximum, TXRDY must be set manually. When the TXRDY bit is set, either manually or automatically, the packet is ready to be sent. After the first packet is loaded, TXRDY is immediately cleared and an interrupt is generated. A second packet can now be loaded into the transmit FIFO and TXRDY set again (either manually or automatically if the packet is the maximum size). At this point, both packets are ready to be sent. After each packet has been successfully sent, TXRDY is automatically cleared and the appropriate transmit endpoint interrupt signaled to indicate that another packet can now be loaded into the transmit FIFO. The state of the FIFONE bit in the USBTXCSRLn register at this point indicates how many packets may be loaded. If the FIFONE bit is set, then another packet is in the FIFO and only one more packet can be loaded. If the FIFONE bit is clear, then no packets are in the FIFO and two more packets can be loaded.

Note: Double-packet buffering is disabled if an endpoint's corresponding EPn bit is set in the USB Transmit Double Packet Buffer Disable (USBTXDPKTBUFDIS) register. This bit is set by default, so it must be cleared to enable double-packet buffering.

18.2.1.1.2 Out Transactions as a Device

When in Device mode, OUT transactions are handled through the USB controller receive FIFOs. The sizes of the receive FIFOs for the 15 configurable OUT endpoints are determined by the USB Receive FIFO Start Address (USBRXFIFOADD) register. The maximum amount of data received by an endpoint in any packet is determined by the value written to the USB Maximum Receive Data Endpoint n (USBRXMAXPn) register for that endpoint. When double-packet buffering is enabled, two data packets can be buffered in the FIFO. When double-packet buffering is disabled, only one packet can be buffered even if the packet is less than half the FIFO size.

Note: In all cases, the maximum packet size must not exceed the FIFO size.

Single-Packet Buffering

If the size of the receive endpoint FIFO is less than twice the maximum packet size for an endpoint, only one data packet can be buffered in the FIFO and single-packet buffering is required. When a packet is received and placed in the receive FIFO, the RXRDY and FULL bits in the USB Receive Control and Status Endpoint n Low (USBRXCSRL[n]) register are set and the appropriate receive endpoint is signaled, indicating that a packet can now be unloaded from the FIFO. After the packet has been unloaded, the RXRDY bit must be cleared in order to allow further packets to be received. This action also generates the acknowledge signaling to the Host controller. If the AUTOCL bit in the USB Receive Control and Status Endpoint n High (USBRXCSRH[n]) register is set and a maximum-sized packet is unloaded from the FIFO, the RXRDY and FULL bits are cleared automatically. For packet sizes less than the maximum, RXRDY must be cleared manually.

Double-Packet Buffering

If the size of the receive endpoint FIFO is at least twice the maximum packet size for the endpoint, two data packets can be buffered and double-packet buffering can be used. When the first packet is received and loaded into the receive FIFO, the RXRDY bit in the USBRXCSRL[*n*] register is set and the appropriate receive endpoint interrupt is signaled to indicate that a packet can now be unloaded from the FIFO.

Note: The FULL bit in USBRXCSRL[*n*] is not set when the first packet is received. It is only set if a second packet is received and loaded into the receive FIFO.

After each packet has been unloaded, the RXRDY bit must be cleared to allow further packets to be received. If the AUTOCL bit in the USBRXCSRH[*n*] register is set and a maximum-sized packet is unloaded from the FIFO, the RXRDY bit is cleared automatically. For packet sizes less than the maximum, RXRDY must be cleared manually. If the FULL bit is set when RXRDY is cleared, the USB controller first clears the FULL bit, then sets RXRDY again to indicate that there is another packet waiting in the FIFO to be unloaded.

Note: Double-packet buffering is disabled if an endpoint's corresponding EPn bit is set in the USB Receive Double Packet Buffer Disable (USBXDPKTBUFDIS) register. This bit is set by default, so it must be cleared to enable double-packet buffering.

18.2.1.1.3 Scheduling

The device has no control over the scheduling of transactions as scheduling is determined by the Host controller. The USB controller can set up a transaction at any time. The USB controller waits for the request from the Host controller and generates an interrupt when the transaction is complete or if it was terminated due to some error. If the Host controller makes a request and the Device controller is not ready, the USB controller sends a busy response (NAK) to all requests until it is ready.

18.2.1.1.4 Additional Actions

The USB controller responds automatically to certain conditions on the USB bus or actions by the Host controller such as when the USB controller automatically stalls a control transfer or unexpected zero length OUT data packets.

Stalled Control Transfer

The USB controller automatically issues a STALL handshake to a control transfer under the following conditions:

1. The Host sends more data during an OUT data phase of a control transfer than was specified in the Device request during the SETUP phase. This condition is detected by the USB controller when the Host sends an OUT token (instead of an IN token) after the last OUT packet has been unloaded and the DATAEND bit in the USB Control and Status Endpoint 0 Low (USBCSRL0) register has been set.
2. The Host requests more data during an IN data phase of a control transfer than was specified in the Device request during the SETUP phase. This condition is detected by the USB controller when the Host sends an IN token (instead of an OUT token) after the CPU has cleared TXRDY and set DATAEND in response to the ACK issued by the Host to what should have been the last packet.
3. The Host sends more than USBRXMAXPn bytes of data with an OUT data token.
4. The Host sends more than a zero length data packet for the OUT STATUS phase.

Zero Length OUT Data Packets

A zero-length OUT data packet is used to indicate the end of a control transfer. In normal operation, such packets should only be received after the entire length of the Device request has been transferred. However, if the Host sends a zero-length OUT data packet before the entire length of Device request has been transferred, it is signaling the premature end of the transfer. In this case, the USB controller automatically flushes any IN token ready for the data phase from the FIFO and sets the DATAEND bit in the USBCSRL0 register.

Setting the Device Address

When a Host is attempting to enumerate the USB Device, it requests that the Device change its address from zero to some other value. The address is changed by writing the value that the Host requested to the USB Device Functional Address (USBFADDR) register. However, care should be taken when writing to USBFADDR to avoid changing the address before the transaction is complete. This register should only be set after the SET_ADDRESS command is complete. Like all control transactions, the transaction is only complete after the Device has left the STATUS phase. In the case of a SET_ADDRESS command, the transaction is completed by responding to the IN request from the Host with a zero-byte packet. Once the Device has responded to the IN request, the USBFADDR register should be programmed to the new value as soon as possible to avoid missing any new commands sent to the new address.

Note: If the USBFADDR register is set to the new value as soon as the Device receives the OUT transaction with the SET_ADDRESS command in the packet, it changes the address during the control transfer. In this case, the Device does not receive the IN request that allows the USB transaction to exit the STATUS phase of the control transfer because it is sent to the old address. As a result, the Host does not get a response to the IN request, and the Host fails to enumerate the Device.

18.2.1.1.5 Device Mode Suspend

When no activity has occurred on the USB bus for 3 ms, the USB controller automatically enters SUSPEND mode. If the SUSPEND interrupt has been enabled in the USB Interrupt Enable (USBIE) register, an interrupt is generated at this time. When in SUSPEND mode, the PHY also goes into SUSPEND mode. When RESUME signaling is detected, the USB controller exits SUSPEND mode and takes the PHY out of SUSPEND. If the RESUME interrupt is enabled, an interrupt is generated. The USB controller can also be forced to exit SUSPEND mode by setting the RESUME bit in the USB Power (USBPOWER) register. When this bit is set, the USB controller exits SUSPEND mode and drives RESUME signaling onto the bus. The RESUME bit must be cleared after 10 ms (a maximum of 15 ms) to end RESUME signaling.

To meet USB power requirements, the controller can be put into Deep Sleep mode which keeps the controller in a static state.

18.2.1.1.6 Start of Frame

When the USB controller is operating in Device mode, it receives a Start-Of-Frame (SOF) packet from the Host once every millisecond. When the SOF packet is received, the 11-bit frame number contained in the packet is written into the USB Frame Value (USBFRAME) register, and an SOF interrupt is also signaled and can be handled by the application. Once the USB controller has started to receive SOF packets, it expects one every millisecond. If no SOF packet is received after 1.00358 ms, the packet is assumed to have been lost, and the USBFRAME register is not updated. The USB controller continues and resynchronizes these pulses to the received SOF packets when these packets are successfully received again.

18.2.1.1.7 USB Reset

When the USB controller is in device mode and a RESET condition is detected on the USB bus, the USB controller automatically performs the following actions:

- Clears the USBFADDR register.
- Clears the USB Endpoint Index (USBEPIDX) register.
- Flushes all endpoint FIFOs.
- Clears all control/status registers.
- Enables all endpoint interrupts.
- Generates a RESET interrupt.

18.2.1.1.8 Connect/Disconnect

The USB controller connection to the USB bus is handled by software. The USB PHY can be switched between normal mode and non-driving mode by setting or clearing the SOFTCONN bit of the USBPOWER register. When the SOFTCONN bit is set, the PHY is placed in its normal mode, and the USB0DP/USB0DM lines of the USB bus are enabled. At the same time, the USB controller is placed into a state, in which it does not respond to any USB signaling except a USB RESET.

When the SOFTCONN bit is cleared, the PHY is put into non-driving mode, USB0DP and USB0DM are tristated, and the USB controller appears to other devices on the USB bus as if it has been disconnected. The non-driving mode is the default so the USB controller appears disconnected until the SOFTCONN bit has been set. The application software can then choose when to set the PHY into its normal mode. Systems with a lengthy initialization procedure may use this to ensure that initialization is complete, and the system is ready to perform enumeration before connecting to the USB bus. Once the SOFTCONN bit has been set, the USB controller can be disconnected by clearing this bit.

Note: The USB controller does not generate an interrupt when the device is connected to the Host. However, an interrupt is generated when the Host terminates a session.

18.2.2 Operation as a Host

When the USB controller is operating in Host mode, it can either be used for point-to-point communications with another USB device or, when attached to a hub, for communication with multiple devices. Before the USB controller's operating mode is changed from Host to Device or Device to Host, software must reset the USB controller by setting the USB0 bit in the Software Reset Control 2 (SRCR2) register (see the *System Control* chapter). Full-speed and low-speed USB devices are supported, both for point-to-point communication and for operation through a hub. The USB controller automatically carries out the necessary transaction translation needed to allow a low-speed or full-speed device to be used with a USB 2.0 hub. Control, bulk, isochronous, and interrupt transactions are supported. This section describes the USB controller's actions when it is being used as a USB Host. Configuration of IN endpoints, OUT endpoints, entry into and exit from SUSPEND mode, and RESET are all described.

When in Host mode, IN transactions are controlled by an endpoint's receive interface. All IN transactions use the receive endpoint registers and all OUT endpoints use the transmit endpoint registers for a given endpoint. As in Device mode, the FIFOs for endpoints should take into account the maximum packet size for an endpoint.

- **Bulk.** Bulk endpoints should be the size of the maximum packet (up to 64 bytes) or twice the maximum packet size if double buffering is used (described further in the following section).
- **Interrupt.** Interrupt endpoints should be the size of the maximum packet (up to 64 bytes) or twice the maximum packet size if double buffering is used.
- **Isochronous.** Isochronous endpoints are more flexible and can be up to 1023 bytes.
- **Control.** It is also possible to specify a separate control endpoint to communicate with a device. However, in most cases the USB controller should use the dedicated control endpoint to communicate with a device's endpoint 0.

18.2.2.1 Endpoints

The endpoint registers are used to control the USB endpoint interfaces which communicate with Device(s) that are connected. The endpoints consist of a dedicated control IN endpoint, a dedicated control OUT endpoint, 15 configurable OUT endpoints, and 15 configurable IN endpoints.

The dedicated control interface can only be used for control transactions to endpoint 0 of Devices. These control transactions are used during enumeration or other control functions that communicate using endpoint 0 of Devices. This control endpoint shares the first 64 bytes of the USB controller's FIFO RAM for IN and OUT transactions. The remaining IN and OUT interfaces can be configured to communicate with control, bulk, interrupt, or isochronous device endpoints.

These USB interfaces can be used to simultaneously schedule as many as 15 independent OUT and 15 independent IN transactions to any endpoints on any device. The IN and OUT controls are paired in three sets of registers. However, they can be configured to communicate with different types of endpoints and different endpoints on devices. For example, the first pair of endpoint controls can be split so that the OUT portion is communicating with a device's bulk OUT endpoint 1, while the IN portion is communicating with a device's interrupt IN endpoint 2.

Before accessing any device, whether for point-to-point communications or for communications via a hub, the relevant USB Receive Functional Address Endpoint *n* (USBRXFUNCADDR_{*n*}) or USB Transmit Functional Address Endpoint *n* (USBTXFUNCADDR_{*n*}) registers must be set for each receive or transmit endpoint to record the address of the device being accessed.

The USB controller also supports connections to devices through a USB hub by providing a register that specifies the hub address and port of each USB transfer. The FIFO address and size are customizable and can be specified for each USB IN and OUT transfer. Customization includes allowing one FIFO per transaction, sharing a FIFO across transactions, and allowing for double-buffered FIFOs.

18.2.2.2 IN Transactions as a Host

IN transactions are handled in a similar manner to the way in which OUT transactions are handled when the USB controller is in device mode except that the transaction first must be initiated by setting the REQPKT bit in the USBCSRL0 register, indicating to the transaction scheduler that there is an active transaction on this endpoint. The transaction scheduler then sends an IN token to the target Device. When the packet is received and placed in the receive FIFO, the RXRDY bit in the USBCSRL0 register is set, and the appropriate receive endpoint interrupt is signaled to indicate that a packet can now be unloaded from the FIFO.

When the packet has been unloaded, RXRDY must be cleared. The AUTOCL bit in the USBRXCSRH_{*n*} register can be used to have RXRDY automatically cleared when a maximum-sized packet has been unloaded from the FIFO. The AUTORQ bit in USBRXCSRH_{*n*} causes the REQPKT bit to be automatically set when the RXRDY bit is cleared. The AUTOCL and AUTORQ bits can be used with μ DMA accesses to perform complete bulk transfers without main processor intervention. When the RXRDY bit is cleared, the controller sends an acknowledge to the Device. When there is a known number of packets to be transferred, the USB Request Packet Count in Block Transfer Endpoint *n* (USBRQPKTCOUNT_{*n*}) register associated with the endpoint should be configured to the number of packets to be transferred. The USB controller decrements the value in the USBRQPKTCOUNT_{*n*} register following each request. When the USBRQPKTCOUNT_{*n*} value decrements to 0, the AUTORQ bit is cleared to prevent any further transactions being attempted. For cases where the size of the transfer is unknown, USBRQPKTCOUNT_{*n*} should be cleared. AUTORQ then remains set until cleared by the reception of a short packet (that is, less than the MAXLOAD value in the USBRXMAXP_{*n*} register) such as may occur at the end of a bulk transfer.

If the Device responds to a bulk or interrupt IN token with a NAK, the USB Host controller keeps retrying the transaction until any NAK Limit that has been set has been reached. If the target Device responds with a STALL, however, the USB Host controller does not retry the transaction but sets the STALLED bit in the USBCSRL0 register. If the target Device does not respond to the IN token within the required time, or the packet contained a CRC or bit-stuff error, the USB Host controller retries the transaction. If after three attempts the target Device has still not responded, the USB Host controller clears the REQPKT bit and sets the ERROR bit in the USBCSRL0 register.

18.2.2.2.1 OUT Transactions as a Host

OUT transactions are handled in a similar manner to the way in which IN transactions are handled when the USB controller is in device mode. The TXRDY bit in the USBTXCSRL_{*n*} register must be set as each packet is loaded into the transmit FIFO. Again, setting the AUTOSET bit in the USBTXCSRH_{*n*} register automatically sets TXRDY when a maximum-sized packet has been loaded into the FIFO. Furthermore, AUTOSET can be used with the μ DMA controller to perform complete bulk transfers without software intervention.

If the target device responds to the OUT token with a NAK, the USB Host controller keeps retrying the transaction until the NAK Limit that has been set has been reached. However, if the target device

responds with a STALL, the USB controller does not retry the transaction but interrupts the main processor by setting the STALLED bit in the USBTXCSRLn register. If the target device does not respond to the OUT token within the required time, or the packet contained a CRC or bit-stuff error, the USB Host controller retries the transaction. If after three attempts the target device has still not responded, the USB controller flushes the FIFO and sets the ERROR bit in the USBTXCSRLn register.

18.2.2.3 Transaction Scheduling

Scheduling of transactions is handled automatically by the USB Host controller. The Host controller allows configuration of the endpoint communication scheduling based on the type of endpoint transaction. Interrupt transactions can be scheduled to occur in the range of every frame to every 255 frames in 1 frame increments. Bulk endpoints do not allow scheduling parameters, but do allow for a NAK timeout in the event an endpoint on a device is not responding. Isochronous endpoints can be scheduled from every frame to every 216 frames, in powers of 2.

The USB controller maintains a frame counter. If the target device is a full-speed device, the USB controller automatically sends an SOF packet at the start of each frame and increments the frame counter. If the target device is a low-speed device, a K state is transmitted on the bus to act as a keep-alive to stop the low-speed device from going into SUSPEND mode.

After the SOF packet has been transmitted, the USB Host controller cycles through all the configured endpoints looking for active transactions. An active transaction is defined as a receive endpoint for which the REQPKT bit is set or a transmit endpoint for which the TXRDY bit and/or the FIFONE bit is set.

An isochronous or interrupt transaction is started if the transaction is found on the first scheduler cycle of a frame and if the interval counter for that endpoint has counted down to zero. As a result, only one interrupt or isochronous transaction occurs per endpoint every n frames, where n is the interval set via the USB Host Transmit Interval Endpoint n (USBTXINTERVAL[n]) or USB Host Receive Interval Endpoint n (USBRXINTERVAL[n]) register for that endpoint.

An active bulk transaction starts immediately, provided sufficient time is left in the frame to complete the transaction before the next SOF packet is due. If the transaction must be retried (for example, because a NAK was received or the target device did not respond), then the transaction is not retried until the transaction scheduler has first checked all the other endpoints for active transactions. This process ensures that an endpoint that is sending a lot of NAKs does not block other transactions on the bus. The controller also allows the user to specify a limit to the length of time for NAKs to be received from a target device before the endpoint times out.

18.2.2.4 USB Hubs

The following setup requirements apply to the USB Host controller only if it is used with a USB hub. When a full- or low-speed device is connected to the USB controller via a USB 2.0 hub, details of the hub address and the hub port also must be recorded in the corresponding USB Receive Hub Address Endpoint n (USBRXHUBADDRn) and USB Receive Hub Port Endpoint n (USBRXHUBPORTn) or the USB Transmit Hub Address Endpoint n (USBTXHUBADDRn) and USB Transmit Hub Port Endpoint n (USBTXHUBPORTn) registers. In addition, the speed at which the device operates (full or low) must be recorded in the USB Type Endpoint 0 (USBTYPEn) (endpoint 0), USB Host Configure Transmit Type Endpoint n (USBTXTYPEn), or USB Host Configure Receive Type Endpoint n (USBRXTYPEn) registers for each endpoint that is accessed by the device.

For hub communications, the settings in these registers record the current allocation of the endpoints to the attached USB devices. To maximize the number of devices supported, the USB Host controller allows this allocation to be changed dynamically by simply updating the address and speed information recorded in these registers. Any changes in the allocation of endpoints to device functions must be made following the completion of any on-going transactions on the endpoints affected.

18.2.2.5 Babble

The USB Host controller does not start a transaction until the bus has been inactive for at least the minimum inter-packet delay. The controller also does not start a transaction unless it can be finished before the end of the frame. If the bus is still active at the end of a frame, then the USB Host controller assumes that the target device to which it is connected has malfunctioned, and the USB controller suspends all transactions and generates a babble interrupt.

18.2.2.6 Host SUSPEND

If the SUSPEND bit in the USBPOWER register is set, the USB Host controller completes the current transaction then stops the transaction scheduler and frame counter. No further transactions are started and no SOF packets are generated.

To exit SUSPEND mode, set the RESUME bit and clear the SUSPEND bit. While the RESUME bit is set, the USB Host controller generates RESUME signaling on the bus. After 20 ms, the RESUME bit must be cleared, at which point the frame counter and transaction scheduler start. The Host supports the detection of a remote wake-up.

18.2.2.7 USB RESET

If the RESET bit in the USBPOWER register is set, the USB Host controller generates USB RESET signaling on the bus. The RESET bit must be set for at least 20 ms to ensure correct resetting of the target device. After the CPU has cleared the bit, the USB Host controller starts its frame counter and transaction scheduler.

18.2.2.8 Connect/Disconnect

A session is started by setting the SESSION bit in the USB device Control (USBDEVCTL) register, enabling the USB controller to wait for a device to be connected. When a device is detected, a connect interrupt is generated. The speed of the device that has been connected can be determined by reading the USBDEVCTL register where the FSDEV bit is set for a full-speed device, and the LSDEV bit is set for a low-speed device. The USB controller must generate a RESET to the device, and then the USB Host controller can begin device enumeration. If the device is disconnected while a session is in progress, a disconnect interrupt is generated.

18.2.3 OTG Mode

To conserve power, the USB On-The-Go (OTG) supplement allows VBUS to only be powered up when required and to be turned off when the bus is not in use. VBUS is always supplied by the A device on the bus. The USB OTG controller determines whether it is the A device or the B device by sampling the ID input from the PHY. This signal is pulled Low when an A-type plug is sensed (signifying that the USB OTG controller should act as the A device) but taken High when a B-type plug is sensed (signifying that the USB controller is a B device). Note that when switching between OTG A and OTG B, the USB controller retains all register contents.

18.2.3.1 Starting a Session

When the USB OTG controller is ready to start a session, the SESSION bit must be set in the USBDEVCTL register. The USB OTG controller then enables ID pin sensing. The ID input is either taken Low if an A-type connection is detected or High if a B-type connection is detected. The DEV bit in the USBDEVCTL register is also set to indicate whether the USB OTG controller has adopted the role of the A device or the B device. The USB OTG controller also provides an interrupt to indicate that ID pin sensing has completed and the mode value in the USBDEVCTL register is valid. This interrupt is enabled in the USBIDVIM register, and the status is checked in the USBIDVISC register. As soon as the USB controller has detected that it is on the A side of the cable, it must enable VBUS power within 100ms or the USB controller reverts to Device mode.

If the USB OTG controller is the A device, then the USB OTG controller enters Host mode (the A device is always the default Host), turns on VBUS, and waits for VBUS to go above the VBUS Valid threshold, as indicated by the VBUS bit in the USBDEVCTL register going to 0x3. The USB OTG controller then waits for a peripheral to be connected. When a peripheral is detected, a Connect interrupt is signaled and either the FSDEV or LSDEV bit in the USBDEVCTL register is set, depending whether a full-speed or a low-speed peripheral is detected. The USB controller then issues a RESET to the connected Device. The SESSION bit in the USBDEVCTL register can be cleared to end a session. The USB OTG controller also automatically ends the session if babble is detected or if VBUS drops below session valid.

Note: The USB OTG controller may not remain in Host mode when connected to high-current devices. Some devices draw enough current to momentarily drop VBUS below the VBUS-valid level causing the controller to drop out of Host mode. The only way to get back into Host mode is to allow VBUS to go below the Session End level. In this situation, the device is causing VBUS to drop repeatedly and pull VBUS back low the next time VBUS is enabled.

In addition, the USB OTG controller may not remain in Host mode when a device is told that it can start using its active configuration. At this point the device starts drawing more current and can also drop VBUS below VBUS valid.

If the USB OTG controller is the B device, then the USB OTG controller requests a session using the session request protocol defined in the USB On-The-Go supplement, that is, it first discharges VBUS. Then when VBUS has gone below the Session End threshold (VBUS bit in the USBDEVCTL register goes to 0x0) and the line state has been a single-ended zero for > 2 ms, the USB OTG controller pulses the data line, then pulses VBUS. At the end of the session, the SESSION bit is cleared either by the USB OTG controller or by the application software. The USB OTG controller then causes the PHY to switch out the pull-up resistor on D+, signaling the A device to end the session.

18.2.3.2 Detecting Activity

When the other device of the OTG setup wishes to start a session, it either raises VBUS above the Session Valid threshold if it is the A device, or if it is the B device, it pulses the data line then pulses VBUS. Depending on which of these actions happens, the USB controller can determine whether it is the A device or the B device in the current setup and act accordingly. If VBUS is raised above the Session Valid threshold, then the USB controller is the B device. The USB controller sets the SESSION bit in the USBDEVCTL register. When RESET signaling is detected on the bus, a RESET interrupt is signaled, which is interpreted as the start of a session.

The USB controller is in Device mode as the B device is the default mode. At the end of the session, the A device turns off the power to VBUS. When VBUS drops below the Session Valid threshold, the USB controller detects this drop and clears the SESSION bit to indicate that the session has ended, causing a disconnect interrupt to be signaled. If data line and VBUS pulsing is detected, then the USB controller is the A device. The controller generates a SESSION REQUEST interrupt to indicate that the B device is requesting a session. The SESSION bit in the USBDEVCTL register must be set to start a session.

18.2.3.3 Host Negotiation

When the USB controller is the A device, ID is Low, and the controller automatically enters Host mode when a session starts. When the USB controller is the B device, ID is High, and the controller automatically enters Device mode when a session starts. However, software can request that the USB controller become the Host by setting the HOSTREQ bit in the USBDEVCTL register. This bit can be set either at the same time as requesting a Session Start by setting the SESSION bit in the USBDEVCTL register or at any time after a session has started. When the USB controller next enters SUSPEND mode and if the HOSTREQ bit remains set, the controller enters Host mode and begins host negotiation (as specified in the USB On-The-Go supplement) by causing the PHY to disconnect the pull-up resistor on the D+ line, causing the A device to switch to Device mode and connect its own pull-up resistor. When the USB controller detects this, a Connect interrupt is generated and the RESET bit in the USBPOWER register is set to begin resetting the A device. The USB controller begins this reset sequence automatically to ensure that RESET is started as required within 1 ms of the A device connecting its pull-up resistor. The main processor should wait at least 20 ms, then clear the RESET bit and enumerate the A device.

When the USB OTG controller B device has finished using the bus, the USB controller goes into SUSPEND mode by setting the SUSPEND bit in the USBPOWER register. The A device detects this and either terminates the session or reverts to Host mode. If the A device is USB OTG controller, it generates a disconnect interrupt.

18.2.4 DMA Operation

The USB peripheral provides an interface connected to the μ DMA controller with separate channels for 3 transmit endpoints and 3 receive endpoints. Software selects which endpoints to service with the μ DMA channels using the USB DMA Select (USBDMASEL) register. The μ DMA operation of the USB is enabled through the USBTXCSRHn and USBRXCSRHn registers, for the TX and RX channels respectively. When

μ DMA operation is enabled, the USB asserts a μ DMA request on the enabled receive or transmit channel when the associated FIFO can transfer data. When either FIFO can transfer data, the burst request for that channel is asserted. The μ DMA channel must be configured to operate in Basic mode, and the size of the μ DMA transfer must be restricted to whole multiples of the size of the USB FIFO. Both read and write transfers of the USB FIFOs using μ DMA must be configured in this manner. For example, if the USB endpoint is configured with a FIFO size of 64 bytes, the μ DMA channel can be used to transfer 64 bytes to or from the endpoint FIFO. If the number of bytes to transfer is less than 64, then a programmed I/O method must be used to copy the data to or from the FIFO.

If the DMAMOD bit in the USBTXCSRHn/USBRXCSRHn register is clear, an interrupt is generated after every packet is transferred, but the μ DMA continues transferring data. If the DMAMOD bit is set, an interrupt is generated only when the entire μ DMA transfer is complete. The interrupt occurs on the USB interrupt vector. Therefore, if interrupts are used for USB operation and the μ DMA is enabled, the USB interrupt handler must be designed to handle the μ DMA completion interrupt.

Care must be taken when using the μ DMA to unload the receive FIFO as data is read from the receive FIFO in 4 byte chunks regardless of value of the MAXLOAD field in the USBRXCSRHn register. The RXRDY bit is cleared as follows.

Table 18-1. Remainder (MAXLOAD/4)

Value	Description
0	MAXLOAD = 64 bytes
1	MAXLOAD = 61 bytes
2	MAXLOAD = 62 bytes
3	MAXLOAD = 63 bytes

Table 18-2. Actual Bytes Read

Value	Description
0	MAXLOAD
1	MAXLOAD +3
2	MAXLOAD +2
3	MAXLOAD +1

Table 18-3. Packet Sizes That Clear RXRDY

Value	Description
0	MAXLOAD, MAXLOAD-1, MAXLOAD-2, MAXLOAD-3
1	MAXLOAD
2	MAXLOAD, MAXLOAD-1
3	MAXLOAD, MAXLOAD-1, MAXLOAD-2

To enable DMA operation for the endpoint receive channel, the DMAEN bit of the USBRXCSRHn register should be set. To enable DMA operation for the endpoint transmit channel, the DMAEN bit of the USBTXCSRHn register must be set.

See the *Micro Direct Memory Access* (μ DMA) chapter for more details about programming the μ DMA controller.

18.3 Initialization and Configuration

To use the USB Controller, the peripheral clock must be enabled via the RCGC2 register (see the *System Control* chapter). In addition, the clock to the appropriate GPIO module must be enabled via the RCGC2 register in the System Control module. Configure the PMCn fields in the GPIOCTL register to assign the USB signals to the appropriate pins (see the GPIOs chapter).

The initial configuration in all cases requires that the processor enable the USB controller and USB

controller's physical layer interface (PHY) before setting any registers. The next step is to enable the USB PLL so that the correct clocking is provided to the PHY. To ensure that voltage is not supplied to the bus incorrectly, the external power control signal, USB0EPEN, should be negated on start up by configuring the USB0EPEN and USB0PFLT pins to be controlled by the USB controller and not exhibit their default GPIO behavior.

Note: When used in OTG mode, USB0VBUS and USB0ID do not require any configuration as they are dedicated pins for the USB controller and directly connect to the USB connector's VBUS and ID signals. If the USB controller is used as either a dedicated Host or Device, the DEVMODOTG and DEVMOD bits in the USB General-Purpose Control and Status (USBGPCS) register can be used to connect the USB0VBUS and USB0ID inputs to fixed levels internally, freeing the pins for GPIO use. For proper self-powered Device operation, the VBUS value must still be monitored to assure that if the Host removes VBUS, the self-powered Device disables the D+/D- pull-up resistors. This function can be accomplished by connecting a standard GPIO to VBUS.

18.3.1 Pin Configuration

When using the device controller portion of the USB controller in a system that also provides Host functionality, the power to VBUS must be disabled to allow the external Host controller to supply power. Usually, the USB0EPEN signal is used to control the external regulator and should be negated to avoid having two devices driving the USB0VBUS power pin on the USB connector.

When the USB controller is acting as a Host, it is in control of two signals that are attached to an external voltage supply that provides power to VBUS. The Host controller uses the USB0EPEN signal to enable or disable power to the USB0VBUS pin on the USB connector. An input pin, USB0PFLT, provides feedback when there has been a power fault on VBUS. The USB0PFLT signal can be configured to either automatically negate the USB0EPEN signal to disable power, and/or it can generate an interrupt to the interrupt controller to allow software to handle the power fault condition. The polarity and actions related to both USB0EPEN and USB0PFLT are fully configurable in the USB controller. The controller also provides interrupts on device insertion and removal to allow the Host controller code to respond to these external events.

18.3.2 Endpoint Configuration

To start communication in Host or device mode, the endpoint registers must first be configured. In Host mode, this configuration establishes a connection between an endpoint register and an endpoint on a device. In device mode, an endpoint must be configured before enumerating to the Host controller.

In both cases, the endpoint 0 configuration is limited because it is a fixed-function, fixed-FIFO-size endpoint. In Device and Host modes, the endpoint requires little setup but does require a software-based state machine to progress through the setup, data, and status phases of a standard control transaction. In device mode, the configuration of the remaining endpoints is done once before enumerating and then only changed if an alternate configuration is selected by the Host controller. In Host mode, the endpoints must be configured to operate as control, bulk, interrupt or isochronous mode. Once the type of endpoint is configured, a FIFO area must be assigned to each endpoint. In the case of bulk, control and interrupt endpoints, each has a maximum of 64 bytes per transaction. Isochronous endpoints can have packets with up to 1023 bytes per packet. In either mode, the maximum packet size for the given endpoint must be set prior to sending or receiving data.

Configuring each endpoint's FIFO involves reserving a portion of the overall USB FIFO RAM to each endpoint. The total FIFO RAM available is 4 Kbytes with the first 64 bytes reserved for endpoint 0. The endpoint's FIFO must be at least as large as the maximum packet size. The FIFO can also be configured as a double-buffered FIFO so that interrupts occur at the end of each packet and allow filling the other half of the FIFO.

If operating as a device, the USB device controller's soft connect must be enabled when the device is ready to start communications, indicating to the host controller that the device is ready to start the enumeration process. If operating as a Host controller, the device soft connect must be disabled and power must be provided to VBUS via the USB0EPEN signal.

18.4 Register Map

Table 18-4 lists the registers. All addresses given are relative to the USB base address of 0x4005.0000. Note that the USB controller clock must be enabled before the registers can be programmed (see the *System Control* chapter).

Table 18-4. Universal Serial Bus (USB) Controller Register Map

Offset	Name	Type	Reset	Description	Section
0x000	USBFADDR ⁽¹⁾	R/W	0x00	USB Device Functional Address	Section 18.5.1
0x001	USBPOWER ⁽¹⁾⁽²⁾	R/W	0x20	USB Power	Section 18.5.2
0x002	USBTXIS ⁽¹⁾⁽²⁾	RO	0x0000	USB Transmit Interrupt Status	Section 18.5.3
0x004	USBRXIS ⁽¹⁾⁽²⁾	RO	0x0000	USB Receive Interrupt Status	Section 18.5.4
0x006	USBTXIE ⁽¹⁾⁽²⁾	R/W	0xFFFF	USB Transmit Interrupt Enable	Section 18.5.5
0x008	USBRXIE ⁽¹⁾⁽²⁾	R/W	0xFFFE	USB Receive Interrupt Enable	Section 18.5.6
0x00A	USBIS ⁽¹⁾⁽²⁾	RO	0x00	USB General Interrupt Status	Section 18.5.7
0x00B	USBIE ⁽¹⁾⁽²⁾	R/W	0x06	USB Interrupt Enable	Section 18.5.8
0x00C	USBFRAME ⁽¹⁾⁽²⁾	RO	0x0000	USB Frame Value	Section 18.5.9
0x00E	USBEPIDX ⁽¹⁾⁽²⁾	R/W	0x00	USB Endpoint Index	Section 18.5.10
0x00F	USBTEST ⁽¹⁾⁽²⁾	R/W	0x00	USB Test Mode	Section 18.5.11
0x020	USBFIFO0 ⁽¹⁾⁽²⁾	R/W	0x0000.0000	USB FIFO Endpoint 0	Section 18.5.12
0x024	USBFIFO1 ⁽¹⁾⁽²⁾	R/W	0x0000.0000	USB FIFO Endpoint 1	Section 18.5.12
0x028	USBFIFO2 ⁽¹⁾⁽²⁾	R/W	0x0000.0000	USB FIFO Endpoint 2	Section 18.5.12
0x02C	USBFIFO3 ⁽¹⁾⁽²⁾	R/W	0x0000.0000	USB FIFO Endpoint 3	Section 18.5.12
0x030	USBFIFO4 ⁽¹⁾⁽²⁾	R/W	0x0000.0000	USB FIFO Endpoint 4	Section 18.5.12
0x034	USBFIFO5 ⁽¹⁾⁽²⁾	R/W	0x0000.0000	USB FIFO Endpoint 5	Section 18.5.12
0x038	USBFIFO6 ⁽¹⁾⁽²⁾	R/W	0x0000.0000	USB FIFO Endpoint 6	Section 18.5.12
0x03C	USBFIFO7 ⁽¹⁾⁽²⁾	R/W	0x0000.0000	USB FIFO Endpoint 7	Section 18.5.12
0x040	USBFIFO8 ⁽¹⁾⁽²⁾	R/W	0x0000.0000	USB FIFO Endpoint 8	Section 18.5.12
0x044	USBFIFO9 ⁽¹⁾⁽²⁾	R/W	0x0000.0000	USB FIFO Endpoint 9	Section 18.5.12
0x048	USBFIFO10 ⁽¹⁾⁽²⁾	R/W	0x0000.0000	USB FIFO Endpoint 10	Section 18.5.12
0x04C	USBFIFO11 ⁽¹⁾⁽²⁾	R/W	0x0000.0000	USB FIFO Endpoint 11	Section 18.5.12
0x050	USBFIFO12 ⁽¹⁾⁽²⁾	R/W	0x0000.0000	USB FIFO Endpoint 12	Section 18.5.12
0x054	USBFIFO13 ⁽¹⁾⁽²⁾	R/W	0x0000.0000	USB FIFO Endpoint 13	Section 18.5.12
0x058	USBFIFO14 ⁽¹⁾⁽²⁾	R/W	0x0000.0000	USB FIFO Endpoint 14	Section 18.5.12
0x05C	USBFIFO15 ⁽¹⁾⁽²⁾	R/W	0x0000.0000	USB FIFO Endpoint 15	Section 18.5.12
0x060	USBDEVCTL ⁽²⁾	R/W	0x80	USB Device Control 53	Section 18.5.13
0x062	USBTXFIFOSZ ⁽¹⁾⁽²⁾	R/W	0x00	USB Transmit Dynamic FIFO Sizing	Section 18.5.14
0x063	USBRXFIFOSZ ⁽¹⁾⁽²⁾	R/W	0x00	USB Receive Dynamic FIFO Sizing	Section 18.5.15
0x064	USBTXFIFOADD ⁽¹⁾⁽²⁾	R/W	0x0000	USB Transmit FIFO Start Address	Section 18.5.16
0x066	USBRXFIFOADD ⁽¹⁾⁽²⁾	R/W	0x0000	USB Receive FIFO Start Address	Section 18.5.17
0x07A	USBCONTIM ⁽¹⁾⁽²⁾	R/W	0x5C	USB Connect Timing	Section 18.5.18
0x07B	USBVPLEN ⁽³⁾	R/W	0x3C	USB OTG VBUS Pulse Timing	Section 18.5.19
0x07D	USBFSEOF ⁽¹⁾⁽²⁾	R/W	0x77	USB Full-Speed Last Transaction to End of Frame Timing	Section 18.5.20
0x07E	USBLSEOF ⁽¹⁾⁽²⁾	R/W	0x72	USB Low-Speed Last Transaction to End of Frame Timing	Section 18.5.21
0x080	USBTXFUNCADDR0 ⁽²⁾	R/W	0x00	USB Transmit Functional Address Endpoint 0	Section 18.5.22
0x082	USBTXHUBADDR0 ⁽²⁾	R/W	0x00	USB Transmit Hub Address Endpoint 0	Section 18.5.23
0x083	USBTXHUBPORT0 ⁽²⁾	R/W	0x00	USB Transmit Hub Port Endpoint 0	Section 18.5.24
0x088	USBTXFUNCADDR1 ⁽²⁾	R/W	0x00	USB Transmit Functional Address Endpoint 1	Section 18.5.22
0x08A	USBTXHUBADDR1 ⁽²⁾	R/W	0x00	USB Transmit Hub Address Endpoint 1	Section 18.5.23

Table 18-4. Universal Serial Bus (USB) Controller Register Map (continued)

Offset	Name	Type	Reset	Description	Section
0x08B	USBTXHUBPORT1 ⁽²⁾	R/W	0x00	USB Transmit Hub Port Endpoint 1	Section 18.5.24
0x08C	USBRXFUNCADDR1 ⁽²⁾	R/W	0x00	USB Receive Functional Address Endpoint 1	Section 18.5.25
0x08E	USBRXHUBADDR1 ⁽²⁾	R/W	0x00	USB Receive Hub Address Endpoint 1	Section 18.5.26
0x08F	USBRXHUBPORT1 ⁽²⁾	R/W	0x00	USB Receive Hub Port Endpoint 1	Section 18.5.27
0x090	USBTXFUNCADDR2 ⁽²⁾	R/W	0x00	USB Transmit Functional Address Endpoint 2	Section 18.5.22
0x092	USBTXHUBADDR2 ⁽²⁾	R/W	0x00	USB Transmit Hub Address Endpoint 2	Section 18.5.23
0x093	USBTXHUBPORT2 ⁽²⁾	R/W	0x00	USB Transmit Hub Port Endpoint 2	Section 18.5.24
0x094	USBRXFUNCADDR2 ⁽²⁾	R/W	0x00	USB Receive Functional Address Endpoint 2	Section 18.5.25
0x096	USBRXHUBADDR2 ⁽²⁾	R/W	0x00	USB Receive Hub Address Endpoint 2	Section 18.5.26
0x097	USBRXHUBPORT2 ⁽²⁾	R/W	0x00	USB Receive Hub Port Endpoint 2	Section 18.5.27
0x098	USBTXFUNCADDR3 ⁽²⁾	R/W	0x00	USB Transmit Functional Address Endpoint 3	Section 18.5.22
0x09A	USBTXHUBADDR3 ⁽²⁾	R/W	0x00	USB Transmit Hub Address Endpoint 3	Section 18.5.23
0x09B	USBTXHUBPORT3 ⁽²⁾	R/W	0x00	USB Transmit Hub Port Endpoint 3	Section 18.5.24
0x09C	USBRXFUNCADDR3 ⁽²⁾	R/W	0x00	USB Receive Functional Address Endpoint 3	Section 18.5.25
0x09E	USBRXHUBADDR3 ⁽²⁾	R/W	0x00	USB Receive Hub Address Endpoint 3	Section 18.5.26
0x09F	USBRXHUBPORT3 ⁽²⁾	R/W	0x00	USB Receive Hub Port Endpoint 3	Section 18.5.27
0x0A0	USBTXFUNCADDR4 ⁽²⁾	R/W	0x00	USB Transmit Functional Address Endpoint 4	Section 18.5.22
0x0A2	USBTXHUBADDR4 ⁽²⁾	R/W	0x00	USB Transmit Hub Address Endpoint 4	Section 18.5.23
0x0A3	USBTXHUBPORT4 ⁽²⁾	R/W	0x00	USB Transmit Hub Port Endpoint 4	Section 18.5.24
0x0A4	USBRXFUNCADDR4 ⁽²⁾	R/W	0x00	USB Receive Functional Address Endpoint 4	Section 18.5.25
0x0A6	USBRXHUBADDR4 ⁽²⁾	R/W	0x00	USB Receive Hub Address Endpoint 4	Section 18.5.26
0x0A7	USBRXHUBPORT4 ⁽²⁾	R/W	0x00	USB Receive Hub Port Endpoint 4	Section 18.5.27
0x0A8	USBTXFUNCADDR5 ⁽²⁾	R/W	0x00	USB Transmit Functional Address Endpoint 5	Section 18.5.22
0x0AA	USBTXHUBADDR5 ⁽²⁾	R/W	0x00	USB Transmit Hub Address Endpoint 5	Section 18.5.23
0x0AB	USBTXHUBPORT5 ⁽²⁾	R/W	0x00	USB Transmit Hub Port Endpoint 5	Section 18.5.24
0x0AC	USBRXFUNCADDR5 ⁽²⁾	R/W	0x00	USB Receive Functional Address Endpoint 5	Section 18.5.25
0x0AE	USBRXHUBADDR5 ⁽²⁾	R/W	0x00	USB Receive Hub Address Endpoint 5	Section 18.5.26
0x0AF	USBRXHUBPORT5 ⁽²⁾	R/W	0x00	USB Receive Hub Port Endpoint 5	Section 18.5.27
0x0B0	USBTXFUNCADDR6 ⁽²⁾	R/W	0x00	USB Transmit Functional Address Endpoint 6	Section 18.5.22
0x0B2	USBTXHUBADDR6 ⁽²⁾	R/W	0x00	USB Transmit Hub Address Endpoint 6	Section 18.5.23
0x0B3	USBTXHUBPORT6 ⁽²⁾	R/W	0x00	USB Transmit Hub Port Endpoint 6	Section 18.5.24
0x0B4	USBRXFUNCADDR6 ⁽²⁾	R/W	0x00	USB Receive Functional Address Endpoint 6	Section 18.5.25
0x0B6	USBRXHUBADDR6 ⁽²⁾	R/W	0x00	USB Receive Hub Address Endpoint 6	Section 18.5.26
0x0B7	USBRXHUBPORT6 ⁽²⁾	R/W	0x00	USB Receive Hub Port Endpoint 6	Section 18.5.27
0x0B8	USBTXFUNCADDR7 ⁽²⁾	R/W	0x00	USB Transmit Functional Address Endpoint 7	Section 18.5.22
0x0BA	USBTXHUBADDR7 ⁽²⁾	R/W	0x00	USB Transmit Hub Address Endpoint 7	Section 18.5.23
0x0BB	USBTXHUBPORT7 ⁽²⁾	R/W	0x00	USB Transmit Hub Port Endpoint 7	Section 18.5.24
0x0BC	USBRXFUNCADDR7 ⁽²⁾	R/W	0x00	USB Receive Functional Address Endpoint 7	Section 18.5.25
0x0BE	USBRXHUBADDR7 ⁽²⁾	R/W	0x00	USB Receive Hub Address Endpoint 7	Section 18.5.26
0x0BF	USBRXHUBPORT7 ⁽²⁾	R/W	0x00	USB Receive Hub Port Endpoint 7	Section 18.5.27
0x0C0	USBTXFUNCADDR8 ⁽²⁾	R/W	0x00	USB Transmit Functional Address Endpoint 8	Section 18.5.22
0x0C2	USBTXHUBADDR8 ⁽²⁾	R/W	0x00	USB Transmit Hub Address Endpoint 8	Section 18.5.23
0x0C3	USBTXHUBPORT8 ⁽²⁾	R/W	0x00	USB Transmit Hub Port Endpoint 8	Section 18.5.24
0x0C4	USBRXFUNCADDR8 ⁽²⁾	R/W	0x00	USB Receive Functional Address Endpoint 8	Section 18.5.25
0x0C6	USBRXHUBADDR8 ⁽²⁾	R/W	0x00	USB Receive Hub Address Endpoint 8	Section 18.5.26
0x0C7	USBRXHUBPORT8 ⁽²⁾	R/W	0x00	USB Receive Hub Port Endpoint 8	Section 18.5.27
0x0C8	USBTXFUNCADDR9 ⁽²⁾	R/W	0x00	USB Transmit Functional Address Endpoint 9	Section 18.5.22

Table 18-4. Universal Serial Bus (USB) Controller Register Map (continued)

Offset	Name	Type	Reset	Description	Section
0x0CA	USBTXHUBADDR9 ⁽²⁾	R/W	0x00	USB Transmit Hub Address Endpoint 9	Section 18.5.23
0x0CB	USBTXHUBPORT9 ⁽²⁾	R/W	0x00	USB Transmit Hub Port Endpoint 9	Section 18.5.24
0x0CC	USBRXFUNCADDR9 ⁽²⁾	R/W	0x00	USB Receive Functional Address Endpoint 9	Section 18.5.25
0x0CE	USBRXHUBADDR9 ⁽²⁾	R/W	0x00	USB Receive Hub Address Endpoint 9	Section 18.5.26
0x0CF	USBRXHUBPORT9 ⁽²⁾	R/W	0x00	USB Receive Hub Port Endpoint 9	Section 18.5.27
0x0D0	USBTXFUNCADDR10 ⁽²⁾	R/W	0x00	USB Transmit Functional Address Endpoint 10	Section 18.5.22
0x0D2	USBTXHUBADDR10 ⁽²⁾	R/W	0x00	USB Transmit Hub Address Endpoint 10	Section 18.5.23
0x0D3	USBTXHUBPORT10 ⁽²⁾	R/W	0x00	USB Transmit Hub Port Endpoint 10	Section 18.5.24
0x0D4	USBRXFUNCADDR10 ⁽²⁾	R/W	0x00	USB Receive Functional Address Endpoint 10	Section 18.5.25
0x0D6	USBRXHUBADDR10 ⁽²⁾	R/W	0x00	USB Receive Hub Address Endpoint 10	Section 18.5.26
0x0D7	USBRXHUBPORT10 ⁽²⁾	R/W	0x00	USB Receive Hub Port Endpoint 10	Section 18.5.27
0x0D8	USBTXFUNCADDR11 ⁽²⁾	R/W	0x00	USB Transmit Functional Address Endpoint 11	Section 18.5.22
0x0DA	USBTXHUBADDR11 ⁽²⁾	R/W	0x00	USB Transmit Hub Address Endpoint 11	Section 18.5.23
0x0DB	USBTXHUBPORT11 ⁽²⁾	R/W	0x00	USB Transmit Hub Port Endpoint 11	Section 18.5.24
0x0DC	USBRXFUNCADDR11 ⁽²⁾	R/W	0x00	USB Receive Functional Address Endpoint 11	Section 18.5.25
0x0DE	USBRXHUBADDR11 ⁽²⁾	R/W	0x00	USB Receive Hub Address Endpoint 11	Section 18.5.26
0x0DF	USBRXHUBPORT11 ⁽²⁾	R/W	0x00	USB Receive Hub Port Endpoint 11	Section 18.5.27
0x0E0	USBTXFUNCADDR12 ⁽²⁾	R/W	0x00	USB Transmit Functional Address Endpoint 12	Section 18.5.22
0x0E2	USBTXHUBADDR12 ⁽²⁾	R/W	0x00	USB Transmit Hub Address Endpoint 12	Section 18.5.23
0x0E3	USBTXHUBPORT12 ⁽²⁾	R/W	0x00	USB Transmit Hub Port Endpoint 12	Section 18.5.24
0x0E4	USBRXFUNCADDR12 ⁽²⁾	R/W	0x00	USB Receive Functional Address Endpoint 12	Section 18.5.25
0x0E6	USBRXHUBADDR12 ⁽²⁾	R/W	0x00	USB Receive Hub Address Endpoint 12	Section 18.5.26
0x0E7	USBRXHUBPORT12 ⁽²⁾	R/W	0x00	USB Receive Hub Port Endpoint 12	Section 18.5.27
0x0E8	USBTXFUNCADDR13 ⁽²⁾	R/W	0x00	USB Transmit Functional Address Endpoint 13	Section 18.5.22
0x0EA	USBTXHUBADDR13 ⁽²⁾	R/W	0x00	USB Transmit Hub Address Endpoint 13	Section 18.5.23
0x0EB	USBTXHUBPORT13 ⁽²⁾	R/W	0x00	USB Transmit Hub Port Endpoint 13	Section 18.5.24
0x0EC	USBRXFUNCADDR13 ⁽²⁾	R/W	0x00	USB Receive Functional Address Endpoint 13	Section 18.5.25
0x0EE	USBRXHUBADDR13 ⁽²⁾	R/W	0x00	USB Receive Hub Address Endpoint 13	Section 18.5.26
0x0EF	USBRXHUBPORT13 ⁽²⁾	R/W	0x00	USB Receive Hub Port Endpoint 13	Section 18.5.27
0x0F0	USBTXFUNCADDR14 ⁽²⁾	R/W	0x00	USB Transmit Functional Address Endpoint 14	Section 18.5.22
0x0F2	USBTXHUBADDR14 ⁽²⁾	R/W	0x00	USB Transmit Hub Address Endpoint 14	Section 18.5.23
0x0F3	USBTXHUBPORT14 ⁽²⁾	R/W	0x00	USB Transmit Hub Port Endpoint 14	Section 18.5.24
0x0F4	USBRXFUNCADDR14 ⁽²⁾	R/W	0x00	USB Receive Functional Address Endpoint 14	Section 18.5.25
0x0F6	USBRXHUBADDR14 ⁽²⁾	R/W	0x00	USB Receive Hub Address Endpoint 14	Section 18.5.26
0x0F7	USBRXHUBPORT14 ⁽²⁾	R/W	0x00	USB Receive Hub Port Endpoint 14	Section 18.5.27
0x0F8	USBTXFUNCADDR15 ⁽²⁾	R/W	0x00	USB Transmit Functional Address Endpoint 15	Section 18.5.22
0x0FA	USBTXHUBADDR15 ⁽²⁾	R/W	0x00	USB Transmit Hub Address Endpoint 15	Section 18.5.23
0x0FB	USBTXHUBPORT15 ⁽²⁾	R/W	0x00	USB Transmit Hub Port Endpoint 15	Section 18.5.24
0x0FC	USBRXFUNCADDR15 ⁽²⁾	R/W	0x00	USB Receive Functional Address Endpoint 15	Section 18.5.25
0x0FE	USBRXHUBADDR15 ⁽²⁾	R/W	0x00	USB Receive Hub Address Endpoint 15	Section 18.5.26
0x0FF	USBRXHUBPORT15 ⁽²⁾	R/W	0x00	USB Receive Hub Port Endpoint 15	Section 18.5.27
0x102	USBCSRL0 ⁽¹⁾⁽²⁾	W1C	0x00	USB Control and Status Endpoint 0 Low	Section 18.5.29
0x103	USBCSRH0 ⁽¹⁾⁽²⁾	W1C	0x00	USB Control and Status Endpoint 0 High	Section 18.5.30
0x108	USBCOUNT0 ⁽¹⁾⁽²⁾	R/o	0x00	USB Receive Byte Count Endpoint 0	Section 18.5.31
0x10A	USBTTYPE0 ⁽²⁾	R/W	0x00	USB Type Endpoint 0	Section 18.5.32
0x10B	USBNAKLMT ⁽²⁾	R/W	0x00	USB NAK Limit	Section 18.5.33
0x110	USBTXMAXP1 ⁽¹⁾⁽²⁾	R/W	0x0000	USB Maximum Transmit Data Endpoint 1	Section 18.5.28

Table 18-4. Universal Serial Bus (USB) Controller Register Map (continued)

Offset	Name	Type	Reset	Description	Section
0x112	USBTXCSRL1 ⁽¹⁾⁽²⁾	R/W	0x00	USB Transmit Control and Status Endpoint 1 Low	Section 18.5.34
0x113	USBTXCSRH1 ⁽¹⁾⁽²⁾	R/W	0x00	USB Transmit Control and Status Endpoint 1 High	Section 18.5.35
0x114	USBRXMAXP1 ⁽¹⁾⁽²⁾	R/W	0x0000	USB Maximum Receive Data Endpoint 1	Section 18.5.36
0x116	USBRXCSRL1 ⁽¹⁾⁽²⁾	R/W	0x00	USB Receive Control and Status Endpoint 1 Low	Section 18.5.37
0x117	USBRXCSRH1 ⁽¹⁾⁽²⁾	R/W	0x00	USB Receive Control and Status Endpoint 1 High	Section 18.5.38
0x118	USBRXCOUNT1 ⁽¹⁾⁽²⁾	RO	0x0000	USB Receive Byte Count Endpoint 1	Section 18.5.39
0x11A	USBTXTYPE1 ⁽²⁾	R/W	0x00	USB Host Transmit Configure Type Endpoint 1	Section 18.5.40
0x11B	USBTXINTERVAL1 ⁽²⁾	R/W	0x00	USB Host Transmit Interval Endpoint 1	Section 18.5.41
0x11C	USBRXTYPE1 ⁽²⁾	R/W	0x00	USB Host Configure Receive Type Endpoint 1	Section 18.5.42
0x11D	USBRXINTERVAL1 ⁽²⁾	R/W	0x00	USB Host Receive Polling Interval Endpoint 1	Section 18.5.43
0x120	USBTXMAXP2 ⁽¹⁾⁽²⁾	R/W	0x0000	USB Maximum Transmit Data Endpoint 2	Section 18.5.28
0x122	USBTXCSRL2 ⁽¹⁾⁽²⁾	R/W	0x00	USB Transmit Control and Status Endpoint 2 Low	Section 18.5.34
0x123	USBTXCSRH2 ⁽¹⁾⁽²⁾	R/W	0x00	USB Transmit Control and Status Endpoint 2 High	Section 18.5.35
0x124	USBRXMAXP2 ⁽¹⁾⁽²⁾	R/W	0x0000	USB Maximum Receive Data Endpoint 2	Section 18.5.36
0x126	USBRXCSRL2 ⁽¹⁾⁽²⁾	R/W	0x00	USB Receive Control and Status Endpoint 2 Low	Section 18.5.37
0x127	USBRXCSRH2 ⁽¹⁾⁽²⁾	R/W	0x00	USB Receive Control and Status Endpoint 2 High	Section 18.5.38
0x128	USBRXCOUNT2 ⁽¹⁾⁽²⁾	RO	0x0000	USB Receive Byte Count Endpoint 2	Section 18.5.39
0x12A	USBTXTYPE2 ⁽²⁾	R/W	0x00	USB Host Transmit Configure Type Endpoint 2	Section 18.5.40
0x12B	USBTXINTERVAL2 ⁽²⁾	R/W	0x00	USB Host Transmit Interval Endpoint 2	Section 18.5.41
0x12C	USBRXTYPE2 ⁽²⁾	R/W	0x00	USB Host Configure Receive Type Endpoint 2	Section 18.5.42
0x12D	USBRXINTERVAL2 ⁽²⁾	R/W	0x00	USB Host Receive Polling Interval Endpoint 2	Section 18.5.43
0x130	USBTXMAXP3 ⁽¹⁾⁽²⁾	R/W	0x0000	USB Maximum Transmit Data Endpoint 3	Section 18.5.28
0x132	USBTXCSRL3 ⁽¹⁾⁽²⁾	R/W	0x00	USB Transmit Control and Status Endpoint 3 Low	Section 18.5.34
0x133	USBTXCSRH3 ⁽¹⁾⁽²⁾	R/W	0x00	USB Transmit Control and Status Endpoint 3 High	Section 18.5.35
0x134	USBRXMAXP3 ⁽¹⁾⁽²⁾	R/W	0x0000	USB Maximum Receive Data Endpoint 3	Section 18.5.36
0x136	USBRXCSRL3 ⁽¹⁾⁽²⁾	R/W	0x00	USB Receive Control and Status Endpoint 3 Low	Section 18.5.37
0x137	USBRXCSRH3 ⁽¹⁾⁽²⁾	R/W	0x00	USB Receive Control and Status Endpoint 3 High	Section 18.5.38
0x138	USBRXCOUNT3 ⁽¹⁾⁽²⁾	RO	0x0000	USB Receive Byte Count Endpoint 3	Section 18.5.39
0x13A	USBTXTYPE3 ⁽²⁾	R/W	0x00	USB Host Transmit Configure Type Endpoint 3	Section 18.5.40
0x13B	USBTXINTERVAL3 ⁽²⁾	R/W	0x00	USB Host Transmit Interval Endpoint 3	Section 18.5.41
0x13C	USBRXTYPE3 ⁽²⁾	R/W	0x00	USB Host Configure Receive Type Endpoint 3	Section 18.5.42
0x13D	USBRXINTERVAL3 ⁽²⁾	R/W	0x00	USB Host Receive Polling Interval Endpoint 3	Section 18.5.43
0x140	USBTXMAXP4 ⁽¹⁾⁽²⁾	R/W	0x0000	USB Maximum Transmit Data Endpoint 4	Section 18.5.28
0x142	USBTXCSRL4 ⁽¹⁾⁽²⁾	R/W	0x00	USB Transmit Control and Status Endpoint 4 Low	Section 18.5.34
0x143	USBTXCSRH4 ⁽¹⁾⁽²⁾	R/W	0x00	USB Transmit Control and Status Endpoint 4 High	Section 18.5.35
0x144	USBRXMAXP4 ⁽¹⁾⁽²⁾	R/W	0x0000	USB Maximum Receive Data Endpoint 4	Section 18.5.36
0x146	USBRXCSRL4 ⁽¹⁾⁽²⁾	R/W	0x00	USB Receive Control and Status Endpoint 4 Low	Section 18.5.37
0x147	USBRXCSRH4 ⁽¹⁾⁽²⁾	R/W	0x00	USB Receive Control and Status Endpoint 4 High	Section 18.5.38
0x148	USBRXCOUNT4 ⁽¹⁾⁽²⁾	R/W	0x0000	USB Receive Byte Count Endpoint 4	Section 18.5.39
0x14A	USBTXTYPE4 ⁽²⁾	R/W	0x00	USB Host Transmit Configure Type Endpoint 4	Section 18.5.40
0x14B	USBTXINTERVAL4 ⁽²⁾	R/W	0x00	USB Host Transmit Interval Endpoint 4	Section 18.5.41
0x14C	USBRXTYPE4 ⁽²⁾	R/W	0x00	USB Host Configure Receive Type Endpoint 4	Section 18.5.42
0x14D	USBRXINTERVAL4 ⁽²⁾	R/W	0x00	USB Host Receive Polling Interval Endpoint 4	Section 18.5.43
0x150	USBTXMAXP5 ⁽¹⁾⁽²⁾	R/W	0x0000	USB Maximum Transmit Data Endpoint 5	Section 18.5.28
0x152	USBTXCSRL5 ⁽¹⁾⁽²⁾	R/W	0x00	USB Transmit Control and Status Endpoint 5 Low	Section 18.5.34
0x153	USBTXCSRH5 ⁽¹⁾⁽²⁾	R/W	0x00	USB Transmit Control and Status Endpoint 5 High	Section 18.5.35
0x154	USBRXMAXP5 ⁽¹⁾⁽²⁾	R/W	0x0000	USB Maximum Receive Data Endpoint 5	Section 18.5.36

Table 18-4. Universal Serial Bus (USB) Controller Register Map (continued)

Offset	Name	Type	Reset	Description	Section
0x156	USBRXCSSL5 ⁽¹⁾⁽²⁾	R/W	0x00	USB Receive Control and Status Endpoint 5 Low	Section 18.5.37
0x157	USBRXCSRH5 ⁽¹⁾⁽²⁾	R/W	0x00	USB Receive Control and Status Endpoint 5 High	Section 18.5.38
0x158	USBRXCOUNT5 ⁽¹⁾⁽²⁾	RO	0x0000	USB Receive Byte Count Endpoint 5	Section 18.5.39
0x15A	USBTXTYPE5 ⁽²⁾	R/W	0x00	USB Host Transmit Configure Type Endpoint 5	Section 18.5.40
0x15B	USBTXINTERVAL5 ⁽²⁾	R/W	0x00	USB Host Transmit Interval Endpoint 5	Section 18.5.41
0x15C	USBRXTYPE5 ⁽²⁾	R/W	0x00	USB Host Configure Receive Type Endpoint 5	Section 18.5.42
0x15D	USBRXINTERVAL5 ⁽²⁾	R/W	0x00	USB Host Receive Polling Interval Endpoint 5	Section 18.5.43
0x160	USBTXMAXP6 ⁽¹⁾⁽²⁾	R/W	0x0000	USB Maximum Transmit Data Endpoint 6	Section 18.5.28
0x162	USBTXCSSL6 ⁽¹⁾⁽²⁾	R/W	0x00	USB Transmit Control and Status Endpoint 6 Low	Section 18.5.34
0x163	USBTXCSSL6 ⁽¹⁾⁽²⁾	R/W	0x00	USB Transmit Control and Status Endpoint 6 High	Section 18.5.35
0x164	USBRXMAXP6 ⁽¹⁾⁽²⁾	R/W	0x0000	USB Maximum Receive Data Endpoint 6	Section 18.5.36
0x166	USBRXCSSL6 ⁽¹⁾⁽²⁾	R/W	0x00	USB Receive Control and Status Endpoint 6 Low	Section 18.5.37
0x167	USBRXCSRH6 ⁽¹⁾⁽²⁾	R/W	0x00	USB Receive Control and Status Endpoint 6 High	Section 18.5.38
0x168	USBRXCOUNT6 ⁽¹⁾⁽²⁾	RO	0x0000	USB Receive Byte Count Endpoint 6	Section 18.5.39
0x16A	USBTXTYPE6 ⁽²⁾	R/W	0x00	USB Host Transmit Configure Type Endpoint 6	Section 18.5.40
0x16B	USBTXINTERVAL6 ⁽²⁾	R/W	0x00	USB Host Transmit Interval Endpoint 6	Section 18.5.41
0x16C	USBRXTYPE6 ⁽²⁾	R/W	0x00	USB Host Configure Receive Type Endpoint 6	Section 18.5.42
0x16D	USBRXINTERVAL6 ⁽²⁾	R/W	0x00	USB Host Receive Polling Interval Endpoint 6	Section 18.5.43
0x170	USBTXMAXP7 ⁽¹⁾⁽²⁾	R/W	0x0000	USB Maximum Transmit Data Endpoint 7	Section 18.5.28
0x172	USBTXCSSL7 ⁽¹⁾⁽²⁾	R/W	0x00	USB Transmit Control and Status Endpoint 7 Low	Section 18.5.34
0x173	USBTXCSSL7 ⁽¹⁾⁽²⁾	R/W	0x00	USB Transmit Control and Status Endpoint 7 High	Section 18.5.35
0x174	USBRXMAXP7 ⁽¹⁾⁽²⁾	R/W	0x0000	USB Maximum Receive Data Endpoint 7	Section 18.5.36
0x176	USBRXCSSL7 ⁽¹⁾⁽²⁾	R/W	0x00	USB Receive Control and Status Endpoint 7 Low	Section 18.5.37
0x177	USBRXCSRH7 ⁽¹⁾⁽²⁾	R/W	0x00	USB Receive Control and Status Endpoint 7 High	Section 18.5.38
0x178	USBRXCOUNT7 ⁽¹⁾⁽²⁾	RO	0x0000	USB Receive Byte Count Endpoint	Section 18.5.39
0x17A	USBTXTYPE7 ⁽²⁾	R/W	0x00	USB Host Transmit Configure Type Endpoint 7	Section 18.5.40
0x17B	USBTXINTERVAL7 ⁽²⁾	R/W	0x00	USB Host Transmit Interval Endpoint 7	Section 18.5.41
0x17C	USBRXTYPE7 ⁽²⁾	R/W	0x00	USB Host Configure Receive Type Endpoint 7	Section 18.5.42
0x17D	USBRXINTERVAL7 ⁽²⁾	R/W	0x00	USB Host Receive Polling Interval Endpoint 7	Section 18.5.43
0x180	USBTXMAXP8 ⁽¹⁾⁽²⁾	R/W	0x0000	USB Maximum Transmit Data Endpoint 8	Section 18.5.28
0x182	USBTXCSSL8 ⁽¹⁾⁽²⁾	R/W	0x00	USB Transmit Control and Status Endpoint 8 Low	Section 18.5.34
0x183	USBTXCSSL8 ⁽¹⁾⁽²⁾	R/W	0x00	USB Transmit Control and Status Endpoint 8 High	Section 18.5.35
0x184	USBRXMAXP8 ⁽¹⁾⁽²⁾	R/W	0x0000	USB Maximum Receive Data Endpoint 8	Section 18.5.36
0x186	USBRXCSSL8 ⁽¹⁾⁽²⁾	R/W	0x00	USB Receive Control and Status Endpoint 8 Low	Section 18.5.37
0x187	USBRXCSRH8 ⁽¹⁾⁽²⁾	R/W	0x00	USB Receive Control and Status Endpoint 8 High	Section 18.5.38
0x188	USBRXCOUNT8 ⁽¹⁾⁽²⁾	RO	0x0000	USB Receive Byte Count Endpoint 8	Section 18.5.39
0x18A	USBTXTYPE8 ⁽²⁾	R/W	0x00	USB Host Transmit Configure Type Endpoint 8	Section 18.5.40
0x18B	USBTXINTERVAL8 ⁽²⁾	R/W	0x00	USB Host Transmit Interval Endpoint 8	Section 18.5.41
0x18C	USBRXTYPE8 ⁽²⁾	R/W	0x00	USB Host Configure Receive Type Endpoint 8	Section 18.5.42
0x18D	USBRXINTERVAL8 ⁽²⁾	R/W	0x00	USB Host Receive Polling Interval Endpoint 8	Section 18.5.43
0x190	USBTXMAXP9 ⁽¹⁾⁽²⁾	R/W	0x0000	USB Maximum Transmit Data Endpoint 9	Section 18.5.28
0x192	USBTXCSSL9 ⁽¹⁾⁽²⁾	R/W	0x00	USB Transmit Control and Status Endpoint 9 Low	Section 18.5.34
0x193	USBTXCSSL9 ⁽¹⁾⁽²⁾	R/W	0x00	USB Transmit Control and Status Endpoint 9 High	Section 18.5.35
0x194	USBRXMAXP9 ⁽¹⁾⁽²⁾	R/W	0x0000	USB Maximum Receive Data Endpoint 9	Section 18.5.36
0x196	USBRXCSSL9 ⁽¹⁾⁽²⁾	R/W	0x00	USB Receive Control and Status Endpoint 9 Low	Section 18.5.37
0x197	USBRXCSRH9 ⁽¹⁾⁽²⁾	R/W	0x00	USB Receive Control and Status Endpoint 9 High	Section 18.5.38
0x198	USBRXCOUNT9 ⁽¹⁾⁽²⁾	RO	0x0000	USB Receive Byte Count Endpoint 9	Section 18.5.39

Table 18-4. Universal Serial Bus (USB) Controller Register Map (continued)

Offset	Name	Type	Reset	Description	Section
0x19A	USBTXTYPE9 ⁽²⁾	R/W	0x00	USB Host Transmit Configure Type Endpoint 9	Section 18.5.40
0x19B	USBTXINTERVAL9 ⁽²⁾	R/W	0x00	USB Host Transmit Interval Endpoint 9	Section 18.5.41
0x19C	USBRXTYPE9 ⁽²⁾	R/W	0x00	USB Host Configure Receive Type Endpoint 9	Section 18.5.42
0x19D	USBRXINTERVAL9 ⁽²⁾	R/W	0x00	USB Host Receive Polling Interval Endpoint 9	Section 18.5.43
0x1A0	USBTXMAXP10 ⁽¹⁾⁽²⁾	R/W	0x0000	USB Maximum Transmit Data Endpoint 10	Section 18.5.28
0x1A2	USBTXCSSL10 ⁽¹⁾⁽²⁾	R/W	0x00	USB Transmit Control and Status Endpoint 10 Low	Section 18.5.34
0x1A3	USBTXCSSL10 ⁽¹⁾⁽²⁾	R/W	0x00	USB Transmit Control and Status Endpoint 10 High	Section 18.5.35
0x1A4	USBRXMAXP10 ⁽¹⁾⁽²⁾	R/W	0x0000	USB Maximum Receive Data Endpoint 10	Section 18.5.36
0x1A6	USBRXCSSL10 ⁽¹⁾⁽²⁾	R/W	0x00	USB Receive Control and Status Endpoint 10 Low	Section 18.5.37
0x1A7	USBRXCSSL10 ⁽¹⁾⁽²⁾	R/W	0x00	USB Receive Control and Status Endpoint 10 High	Section 18.5.38
0x1A8	USBRXCOUNT10 ⁽¹⁾⁽²⁾	RO	0x0000	USB Receive Byte Count Endpoint 10	Section 18.5.39
0x1AA	USBTXTYPE10 ⁽²⁾	R/W	0x00	USB Host Transmit Configure Type Endpoint 10	Section 18.5.40
0x1AB	USBTXINTERVAL10 ⁽²⁾	R/W	0x00	USB Host Transmit Interval Endpoint 10	Section 18.5.41
0x1AC	USBRXTYPE10 ⁽²⁾	R/W	0x00	USB Host Configure Receive Type Endpoint 10	Section 18.5.42
0x1AD	USBRXINTERVAL10 ⁽²⁾	R/W	0x00	USB Host Receive Polling Interval Endpoint 10	Section 18.5.43
0x1B0	USBTXMAXP11 ⁽¹⁾⁽²⁾	R/W	0x0000	USB Maximum Transmit Data Endpoint 11	Section 18.5.28
0x1B2	USBTXCSSL11 ⁽¹⁾⁽²⁾	R/W	0x00	USB Transmit Control and Status Endpoint 11 Low	Section 18.5.34
0x1B3	USBTXCSSL11 ⁽¹⁾⁽²⁾	R/W	0x00	USB Transmit Control and Status Endpoint 11 High	Section 18.5.35
0x1B4	USBRXMAXP11 ⁽¹⁾⁽²⁾	R/W	0x0000	USB Maximum Receive Data Endpoint 11	Section 18.5.36
0x1B6	USBRXCSSL11 ⁽¹⁾⁽²⁾	R/W	0x00	USB Receive Control and Status Endpoint 11 Low	Section 18.5.37
0x1B7	USBRXCSSL11 ⁽¹⁾⁽²⁾	R/W	0x00	USB Receive Control and Status Endpoint 11 High	Section 18.5.38
0x1B8	USBRXCOUNT11 ⁽¹⁾⁽²⁾	RO	0x0000	USB Receive Byte Count Endpoint 11	Section 18.5.39
0x1BA	USBTXTYPE11 ⁽²⁾	R/W	0x00	USB Host Transmit Configure Type Endpoint 11	Section 18.5.40
0x1BB	USBTXINTERVAL11 ⁽²⁾	R/W	0x00	USB Host Transmit Interval Endpoint 11	Section 18.5.41
0x1BC	USBRXTYPE11 ⁽²⁾	R/W	0x00	USB Host Configure Receive Type Endpoint 11	Section 18.5.42
0x1BD	USBRXINTERVAL11 ⁽²⁾	R/W	0x00	USB Host Receive Polling Interval Endpoint 11	Section 18.5.43
0x1C0	USBTXMAXP12 ⁽¹⁾⁽²⁾	R/W	0x0000	USB Maximum Transmit Data Endpoint 12	Section 18.5.28
0x1C2	USBTXCSSL12 ⁽¹⁾⁽²⁾	R/W	0x00	USB Transmit Control and Status Endpoint 12 Low	Section 18.5.34
0x1C3	USBTXCSSL12 ⁽¹⁾⁽²⁾	R/W	0x00	USB Transmit Control and Status Endpoint 12 High	Section 18.5.35
0x1C4	USBRXMAXP12 ⁽¹⁾⁽²⁾	R/W	0x0000	USB Maximum Receive Data Endpoint 12	Section 18.5.36
0x1C6	USBRXCSSL12 ⁽¹⁾⁽²⁾	R/W	0x00	USB Receive Control and Status Endpoint 12 Low	Section 18.5.37
0x1C7	USBRXCSSL12 ⁽¹⁾⁽²⁾	R/W	0x00	USB Receive Control and Status Endpoint 12 High	Section 18.5.38
0x1C8	USBRXCOUNT12 ⁽¹⁾⁽²⁾	RO	0x0000	USB Receive Byte Count Endpoint 12	Section 18.5.39
0x1CA	USBTXTYPE12 ⁽²⁾	R/W	0x00	USB Host Transmit Configure Type Endpoint 12	Section 18.5.40
0x1CB	USBTXINTERVAL12 ⁽²⁾	R/W	0x00	USB Host Transmit Interval Endpoint 12	Section 18.5.41
0x1CC	USBRXTYPE12 ⁽²⁾	R/W	0x00	USB Host Configure Receive Type Endpoint 12	Section 18.5.42
0x1CD	USBRXINTERVAL12 ⁽²⁾	R/W	0x00	USB Host Receive Polling Interval Endpoint 12	Section 18.5.43
0x1D0	USBTXMAXP13 ⁽¹⁾⁽²⁾	R/W	0x0000	USB Maximum Transmit Data Endpoint 13	Section 18.5.28
0x1D2	USBTXCSSL13 ⁽¹⁾⁽²⁾	R/W	0x00	USB Transmit Control and Status Endpoint 13 Low	Section 18.5.34
0x1D3	USBTXCSSL13 ⁽¹⁾⁽²⁾	R/W	0x00	USB Transmit Control and Status Endpoint 13 High	Section 18.5.35
0x1D4	USBRXMAXP13 ⁽¹⁾⁽²⁾	R/W	0x0000	USB Maximum Receive Data Endpoint 13	Section 18.5.36
0x1D6	USBRXCSSL13 ⁽¹⁾⁽²⁾	R/W	0x00	USB Receive Control and Status Endpoint 13 Low	Section 18.5.37
0x1D7	USBRXCSSL13 ⁽¹⁾⁽²⁾	R/W	0x00	USB Receive Control and Status Endpoint 13 High	Section 18.5.38
0x1D8	USBRXCOUNT13 ⁽¹⁾⁽²⁾	RO	0x0000	USB Receive Byte Count Endpoint 13	Section 18.5.39
0x1DA	USBTXTYPE13 ⁽²⁾	R/W	0x00	USB Host Transmit Configure Type Endpoint 13	Section 18.5.40
0x1DB	USBTXINTERVAL13 ⁽²⁾	R/W	0x00	USB Host Transmit Interval Endpoint 13	Section 18.5.41
0x1DC	USBRXTYPE13 ⁽²⁾	R/W	0x00	USB Host Configure Receive Type Endpoint 13	Section 18.5.42

Table 18-4. Universal Serial Bus (USB) Controller Register Map (continued)

Offset	Name	Type	Reset	Description	Section
0x1DD	USBRXINTERVAL13 ⁽²⁾	R/W	0x00	USB Host Receive Polling Interval Endpoint 13	Section 18.5.43
0x1E0	USBTXMAXP14 ⁽¹⁾⁽²⁾	R/W	0x0000	USB Maximum Transmit Data Endpoint 14	Section 18.5.28
0x1E2	USBTXCSSL14 ⁽¹⁾⁽²⁾	R/W	0x00	USB Transmit Control and Status Endpoint 14 Low	Section 18.5.34
0x1E3	USBTXCSSL14 ⁽¹⁾⁽²⁾	R/W	0x00	USB Transmit Control and Status Endpoint 14 High	Section 18.5.35
0x1E4	USBRXMAXP14 ⁽¹⁾⁽²⁾	R/W	0x0000	USB Maximum Receive Data Endpoint 14	Section 18.5.36
0x1E6	USBRXCSSL14 ⁽¹⁾⁽²⁾	R/W	0x00	USB Receive Control and Status Endpoint 14 Low	Section 18.5.37
0x1E7	USBRXCSSL14 ⁽¹⁾⁽²⁾	R/W	0x00	USB Receive Control and Status Endpoint 14 High	Section 18.5.38
0x1E8	USBRXCOUNT14 ⁽¹⁾⁽²⁾	RO	0x0000	USB Receive Byte Count Endpoint 14	Section 18.5.39
0x1EA	USBTXTYPE14 ⁽²⁾	R/W	0x00	USB Host Transmit Configure Type Endpoint 14	Section 18.5.40
0x1EB	USBTXINTERVAL14 ⁽²⁾	R/W	0x00	USB Host Transmit Interval Endpoint 14	Section 18.5.41
0x1EC	USBRXTYPE14 ⁽²⁾	R/W	0x00	USB Host Configure Receive Type Endpoint 14	Section 18.5.42
0x1ED	USBRXINTERVAL14 ⁽²⁾	R/W	0x00	USB Host Receive Polling Interval Endpoint 14	Section 18.5.43
0x1F0	USBTXMAXP15 ⁽¹⁾⁽²⁾	R/W	0x0000	USB Maximum Transmit Data Endpoint 15	Section 18.5.28
0x1F2	USBTXCSSL15 ⁽¹⁾⁽²⁾	R/W	0x00	USB Transmit Control and Status Endpoint 15 Low	Section 18.5.34
0x1F3	USBTXCSSL15 ⁽¹⁾⁽²⁾	R/W	0x00	USB Transmit Control and Status Endpoint 15 High	Section 18.5.35
0x1F4	USBRXMAXP15 ⁽¹⁾⁽²⁾	R/W	0x0000	USB Maximum Receive Data Endpoint 15	Section 18.5.36
0x1F6	USBRXCSSL15 ⁽¹⁾⁽²⁾	R/W	0x00	USB Receive Control and Status Endpoint 15 Low	Section 18.5.37
0x1F7	USBRXCSSL15 ⁽¹⁾⁽²⁾	R/W	0x00	USB Receive Control and Status Endpoint 15 High	Section 18.5.38
0x1F8	USBRXCOUNT15 ⁽¹⁾⁽²⁾	RO	0x0000	USB Receive Byte Count Endpoint 15	Section 18.5.39
0x1FA	USBTXTYPE15 ⁽²⁾	R/W	0x00	USB Host Transmit Configure Type Endpoint 15	Section 18.5.40
0x1FB	USBTXINTERVAL15 ⁽²⁾	R/W	0x00	USB Host Transmit Interval Endpoint 15	Section 18.5.41
0x1FC	USBRXTYPE15 ⁽²⁾	R/W	0x00	USB Host Configure Receive Type Endpoint 15	Section 18.5.42
0x1FD	USBRXINTERVAL15 ⁽²⁾	R/W	0x00	USB Host Receive Polling Interval Endpoint 15	Section 18.5.43
0x304	USBRQPKTCOUNT1 ⁽²⁾	R/W	0x0000 1	USB Request Packet Count in Block Transfer Endpoint 1	Section 18.5.44
0x308	USBRQPKTCOUNT2 ⁽²⁾	R/W	0x0000	USB Request Packet Count in Block Transfer Endpoint 2	Section 18.5.44
0x30C	USBRQPKTCOUNT3 ⁽²⁾	R/W	0x0000	USB Request Packet Count in Block Transfer Endpoint 3	Section 18.5.44
0x310	USBRQPKTCOUNT4 ⁽²⁾	R/W	0x0000	USB Request Packet Count in Block Transfer Endpoint 4	Section 18.5.44
0x314	USBRQPKTCOUNT5 ⁽²⁾	R/W	0x0000	USB Request Packet Count in Block Transfer Endpoint 5	Section 18.5.44
0x318	USBRQPKTCOUNT6 ⁽²⁾	R/W	0x0000	USB Request Packet Count in Block Transfer Endpoint 6	Section 18.5.44
0x31C	USBRQPKTCOUNT7 ⁽²⁾	R/W	0x0000	USB Request Packet Count in Block Transfer Endpoint 7	Section 18.5.44
0x320	USBRQPKTCOUNT8 ⁽²⁾	R/W	0x0000	USB Request Packet Count in Block Transfer Endpoint 8	Section 18.5.44
0x324	USBRQPKTCOUNT9 ⁽²⁾	R/W	0x0000	USB Request Packet Count in Block Transfer Endpoint 9	Section 18.5.44
0x328	USBRQPKTCOUNT10 ⁽²⁾	R/W	0x0000	USB Request Packet Count in Block Transfer Endpoint 10	Section 18.5.44
0x32C	USBRQPKTCOUNT11 ⁽²⁾	R/W	0x0000	USB Request Packet Count in Block Transfer Endpoint 11	Section 18.5.44
0x330	USBRQPKTCOUNT12 ⁽²⁾	R/W	0x0000	USB Request Packet Count in Block Transfer Endpoint 12	Section 18.5.44
0x334	USBRQPKTCOUNT13 ⁽²⁾	R/W	0x0000	USB Request Packet Count in Block Transfer Endpoint 13	Section 18.5.44
0x338	USBRQPKTCOUNT14 ⁽²⁾	R/W	0x0000	USB Request Packet Count in Block Transfer Endpoint 14	Section 18.5.44

Table 18-4. Universal Serial Bus (USB) Controller Register Map (continued)

Offset	Name	Type	Reset	Description	Section
0x33C	USBRQPKTCOUNT15 ⁽²⁾	R/W	0x0000	USB Request Packet Count in Block Transfer Endpoint 15	Section 18.5.44
0x340	USBRXDPKTBUFDIS ⁽¹⁾⁽²⁾	R/W	0x0000	USB Receive Double Packet Buffer Disable	Section 18.5.45
0x342	USBTXDPKTBUFDIS ⁽¹⁾⁽²⁾	R/W	0x0000	USB Transmit Double Packet Buffer Disable	Section 18.5.46
0x400	USBEPCC ⁽¹⁾⁽²⁾	R/W	0x0000.0000	USB External Power Control	Section 18.5.47
0x404	USBEPCCRIS ⁽¹⁾⁽²⁾	RO	0x0000.0000	USB External Power Control Raw Interrupt Status	Section 18.5.48
0x408	USBEPCCIM ⁽¹⁾⁽²⁾	R/W	0x0000.0000	USB External Power Control Interrupt Mask	Section 18.5.49
0x40C	USBEPCCISC ⁽¹⁾⁽²⁾	R/W	0x0000.0000	USB External Power Control Interrupt Status and Clear	Section 18.5.50
0x410	USBDRRIS ⁽¹⁾⁽²⁾	RO	0x0000.0000	USB Device RESUME Raw Interrupt Status	Section 18.5.51
0x414	USBDRIM ⁽¹⁾⁽²⁾	R/W	0x0000.0000	USB Device RESUME Interrupt Mask	Section 18.5.52
0x418	USBDRISC ⁽¹⁾⁽²⁾	W1C	0x0000.0000	USB Device RESUME Interrupt Status and Clear	Section 18.5.53
0x41C	USBGPCS ⁽¹⁾⁽²⁾	R/W	0x0000.0000	USB General-Purpose Control and Status	Section 18.5.54
0x430	USBVDC ⁽²⁾	R/W	0x0000.0000	USB VBUS Droop Control	Section 18.5.55
0x434	USBVDCRIS ⁽²⁾	RO	0x0000.0000	USB VBUS Droop Control Raw Interrupt Status	Section 18.5.56
0x438	USBVDCIM ⁽²⁾	R/W	0x0000.0000	USB VBUS Droop Control Interrupt Mask	Section 18.5.57
0x43C	USBVDCISC ⁽²⁾	R/W	0x0000.0000	USB VBUS Droop Control Interrupt Status and Clear	Section 18.5.58
0x444	USBIDVRIS ⁽³⁾	RO	0x0000.0000	USB ID Valid Detect Raw Interrupt Status	Section 18.5.59
0x448	USBIDVIM ⁽³⁾	R/W	0x0000.0000	USB ID Valid Detect Interrupt Mask	Section 18.5.60
0x44C	USBIDVISC ⁽³⁾	R/W1C	0x0000.0000	USB ID Valid Detect Interrupt Status and Clear	Section 18.5.61
0x450	USBDMASEL ⁽¹⁾⁽²⁾	R/W	0x0033.2211	USB DMA Select	Section 18.5.62

- (1) This register is used in OTG B or Device mode. Some registers are used for both Host and Device mode and may have different bit definitions depending on the mode.
- (2) This register is used in OTG A or Host mode. Some registers are used for both Host and Device mode and may have different bit definitions depending on the mode. The USB controller is in OTG B or Device mode upon reset, so the reset values shown for these registers apply to the Device mode definition.
- (3) This register is used for OTG-specific functions such as ID detection and negotiation. Once OTG negotiation is complete, then the USB controller registers are used according to their Host or Device mode meanings depending on whether the OTG negotiations made the USB controller OTG A (Host) or OTG B (Device).

18.5 Register Descriptions

18.5.1 USB Device Functional Address Register (USBFADDR), offset 0x000

The USB function address 8-bit register (USBFADDR) contains the 7-bit address of the Device part of the transaction.

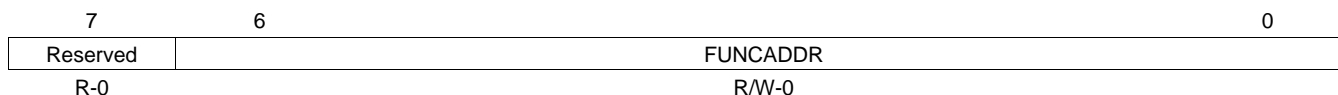
When the USB controller is being used in Device mode (the HOST bit in the USBDEVCTL register is clear), this register must be written with the address received through a SET_ADDRESS command, which is then used for decoding the function address in subsequent token packets.

Mode(s): OTG B or Device

For special considerations when writing this register, see the *Setting the Device Address* in [Section 18.2.1.1.4](#).

USBFADDR is shown in [Figure 18-2](#) and described in [Table 18-5](#).

Figure 18-2. Function Address Register (USBFADDR)



LEGEND: R/W = Read/Write; -n = value after reset

Table 18-5. Function Address Register (USBFADDR) Field Descriptions

Bit	Field	Value	Description
7	Reserved	0	Reserved
6-0	FUNCADDR	0-7Fh	Function Address of Device as received through SET_ADDRESS.

18.5.2 USB Power Management Register (USBPOWER), offset 0x001

The power management 8-bit register (USBPOWER) is used for controlling SUSPEND and RESUME signaling, and some basic operational aspects of the USB controller.

Mode(s): OTG A or Host OTG B or Device

USBPOWER in OTG A/Host Mode is shown in [Figure 18-3](#) and described in [Table 18-6](#).

Figure 18-3. Power Management Register (USBPOWER) in OTG A/Host Mode

7	4	3	2	1	0
Reserved		RESET	RESUME	SUSPEND	PWRDNPHY
R-0		R/W-0	R/W-0	R/W-1S	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 18-6. Power Management Register (USBPOWER) in OTG A/Host Mode Field Descriptions

Bit	Field	Value	Description
7-4	Reserved	0	Reserved
3	RESET	0	Ends RESET signaling on the bus.
		1	Enables RESET signaling on the bus.
2	RESUME	0	Ends RESUME signaling on the bus.
		1	Enables RESUME signaling when the Device is in SUSPEND mode.
1	SUSPEND	0	No effect
		1	Enables SUSPEND mode.
0	PWRDNPHY	0	No effect
		1	Powers down the internal USB PHY.

USBPOWER in OTG B/Device Mode is shown in [Figure 18-4](#) and described in [Table 18-7](#).

Figure 18-4. Power Management Register (USBPOWER) in OTG B/Device Mode

7	6	5	4	3	2	1	0
ISOUPDATE	SOFTCONN	Reserved		RESET	RESUME	SUSPEND	PWRDNPHY
R/W-0	R/W-0	R-0		R/W-0	R/W-0	R-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 18-7. Power Management Register (USBPOWER) in OTG B/Device Mode Field Descriptions

Bit	Field	Value	Description
7	ISOUPDATE	0	No effect
		1	The USB controller waits for an SOF token from the time the TXRDY bit is set in the USBTXCSRLn register before sending the packet. If an IN token is received before an SOF token, then a zero-length data packet is sent.
6	SOFTCONN	0	The USB D+/D- lines are tri-stated.
		1	The USB D+/D- lines are enabled.
5-4	Reserved	0	Reserved

**Table 18-7. Power Management Register (USBPOWER) in OTG B/Device Mode Field Descriptions
(continued)**

Bit	Field	Value	Description
3	RESET		RESET signaling
		0	Ends RESET signaling on the bus.
		1	Enables RESET signaling on the bus.
2	RESUME		RESUME signaling. The bit should be cleared by software 10 ms (a maximum of 15 ms) after being set.
		0	Ends RESUME signaling on the bus.
		1	Enables RESUME signaling when the Device is in SUSPEND mode.
1	SUSPEND		SUSPEND mode.
		0	This bit is cleared when software reads the interrupt register or sets the RESUME bit above.
		1	The USB controller is in SUSPEND mode.
0	PWRDNPHY		Power Down PHY
		0	No effect
		1	Powers down the internal USB PHY.

18.5.3 USB Transmit Interrupt Status Register (USBTXIS), offset 0x002

NOTE: Use caution when reading this register. Performing a read may change bit status.

The USB transmit interrupt status 16-bit read-only register (USBTXIS) indicates which interrupts are currently active for endpoint 0 and the transmit endpoints 1–15. The meaning of the EPn bits in this register is based on the mode of the device. The EP1 through EP15 bits always indicate that the USB controller is sending data; however, in Host mode, the bits refer to OUT endpoints; while in Device mode, the bits refer to IN endpoints. The EP0 bit is special in Host and Device modes and indicates that either a control IN or control OUT endpoint has generated an interrupt.

Mode(s): OTG A or Host OTG B or Device

USBTXIS is shown in [Figure 18-5](#) and described in [Table 18-8](#).

Figure 18-5. USB Transmit Interrupt Status Register (USBTXIS)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EP15	EP14	EP13	EP12	EP11	EP10	EP9	EP8	EP7	EP6	EP5	EP4	EP3	EP2	EP1	EP0
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 18-8. USB Transmit Interrupt Status Register (USBTXIS) Field Descriptions

Bit	Field	Value	Description
15	EP15	0	No interrupt
		1	The Endpoint 15 transmit interrupt is asserted.
14	EP14	0	No interrupt
		1	The Endpoint 14 transmit interrupt is asserted.
13	EP13	0	No interrupt
		1	The Endpoint 13 transmit interrupt is asserted.
12	EP12	0	No interrupt
		1	The Endpoint 12 transmit interrupt is asserted.
11	EP11	0	No interrupt
		1	The Endpoint 11 transmit interrupt is asserted.
10	EP10	0	No interrupt
		1	The Endpoint 10 transmit interrupt is asserted.
9	EP9	0	No interrupt
		1	The Endpoint 9 transmit interrupt is asserted.
8	EP8	0	No interrupt
		1	The Endpoint 8 transmit interrupt is asserted.
7	EP7	0	No interrupt
		1	The Endpoint 7 transmit interrupt is asserted.

Table 18-8. USB Transmit Interrupt Status Register (USBTXIS) Field Descriptions (continued)

Bit	Field	Value	Description
6	EP6	0	TX Endpoint 6 Interrupt No interrupt
		1	The Endpoint 6 transmit interrupt is asserted.
5	EP5	0	TX Endpoint 5 Interrupt No interrupt
		1	The Endpoint 5 transmit interrupt is asserted.
4	EP4	0	TX Endpoint 4 Interrupt No interrupt
		1	The Endpoint 4 transmit interrupt is asserted.
3	3P3	0	TX Endpoint 3 Interrupt No interrupt
		1	The Endpoint 3 transmit interrupt is asserted.
2	EP2	0	TX Endpoint 2 Interrupt No interrupt
		1	The Endpoint 2 transmit interrupt is asserted.
1	EP1	0	TX Endpoint 1 Interrupt No interrupt
		1	The Endpoint 1 transmit interrupt is asserted.
0	EP0	0	TX and RX Endpoint 0 Interrupt No interrupt
		1	The Endpoint 0 transmit and receive interrupt is asserted.

18.5.4 USB Receive Interrupt Status Register (USBRIXIS), offset 0x004

NOTE: Use caution when reading this register. Performing a read may change bit status.

The USB receive interrupt status 16-bit read-only register (USBRIXIS) indicates which interrupts are currently active for receive endpoints 1–15.

Note: Bits relating to endpoints that have not been configured always return 0. All active interrupts are cleared when this register is read.

Mode(s): OTG A or Host OTG B or Device

USBRIXIS is shown in [Figure 18-6](#) and described in [Table 18-9](#).

Figure 18-6. USB Receive Interrupt Status Register (USBRIXIS)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EP15	EP14	EP13	EP12	EP11	EP10	EP9	EP8	EP7	EP6	EP5	EP4	EP3	EP2	EP1	Rsvd
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 18-9. USB Receive Interrupt Status Register (USBRIXIS) Field Descriptions

Bit	Field	Value	Description
15	EP15	0	RX Endpoint 15 Interrupt No interrupt
		1	The Endpoint 15 receive interrupt is asserted.
14	EP14	0	RX Endpoint 14 Interrupt No interrupt
		1	The Endpoint 14 receive interrupt is asserted.
13	EP13	0	RX Endpoint 13 Interrupt No interrupt
		1	The Endpoint 13 receive interrupt is asserted.
12	EP12	0	RX Endpoint 12 Interrupt No interrupt
		1	The Endpoint 12 receive interrupt is asserted.
11	EP11	0	RX Endpoint 11 Interrupt No interrupt
		1	The Endpoint 11 receive interrupt is asserted.
10	EP10	0	RX Endpoint 10 Interrupt No interrupt
		1	The Endpoint 10 receive interrupt is asserted.
9	EP9	0	RX Endpoint 9 Interrupt No interrupt
		1	The Endpoint 9 receive interrupt is asserted.
8	EP8	0	RX Endpoint 8 Interrupt No interrupt
		1	The Endpoint 8 receive interrupt is asserted.
7	EP7	0	RX Endpoint 7 Interrupt No interrupt
		1	The Endpoint 7 receive interrupt is asserted.

Table 18-9. USB Receive Interrupt Status Register (USBXIS) Field Descriptions (continued)

Bit	Field	Value	Description
6	EP6	0	RX Endpoint 6 Interrupt No interrupt
		1	The Endpoint 6 receive interrupt is asserted.
5	EP5	0	RX Endpoint 5 Interrupt No interrupt
		1	The Endpoint 5 receive interrupt is asserted.
4	EP4	0	RX Endpoint 4 Interrupt No interrupt
		1	The Endpoint 4 receive interrupt is asserted.
3	3P3	0	RX Endpoint 3 Interrupt No interrupt
		1	The Endpoint 3 receive interrupt is asserted.
2	EP2	0	RX Endpoint 2 Interrupt No interrupt
		1	The Endpoint 2 receive interrupt is asserted.
1	EP1	0	RX Endpoint 1 Interrupt No interrupt
		1	The Endpoint 1 receive interrupt is asserted.
0	Reserved	0	Reserved

18.5.5 USB Transmit Interrupt Enable Register (USBTXIE), offset 0x006

The USB transmit interrupt enable 16-bit register (USBTXIE) provides interrupt enable bits for the interrupts in the USBTXIS register. When a bit is set, the USB interrupt is asserted to the interrupt controller when the corresponding interrupt bit in the USBTXIS register is set. When a bit is cleared, the interrupt in the USBTXIS register is still set but the USB interrupt to the interrupt controller is not asserted. On reset, all interrupts are enabled.

Mode(s): OTG A or Host OTG B or Device

USBTXIS is shown in [Figure 18-7](#) and described in [Table 18-10](#).

Figure 18-7. USB Transmit Interrupt Status Enable Register (USBTXIE)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EP15	EP14	EP13	EP12	EP11	EP10	EP9	EP8	EP7	EP6	EP5	EP4	EP3	EP2	EP1	EP0
R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 18-10. USB Transmit Interrupt Status Register (USBTXIE) Field Descriptions

Bit	Field	Value	Description
15	EP15	0 1	TX Endpoint 15 Interrupt Enable The EP15 transmit interrupt is suppressed and not sent to the interrupt controller. An interrupt is sent to the interrupt controller when the EP15 bit in the USBTXIS register is set.
14	EP14	0 1	TX Endpoint 14 Interrupt Enable The EP14 transmit interrupt is suppressed and not sent to the interrupt controller. An interrupt is sent to the interrupt controller when the EP14 bit in the USBTXIS register is set.
13	EP13	0 1	TX Endpoint 13 Interrupt Enable The EP13 transmit interrupt is suppressed and not sent to the interrupt controller. An interrupt is sent to the interrupt controller when the EP13 bit in the USBTXIS register is set.
12	EP12	0 1	TX Endpoint 12 Interrupt Enable The EP12 transmit interrupt is suppressed and not sent to the interrupt controller. An interrupt is sent to the interrupt controller when the EP12 bit in the USBTXIS register is set.
11	EP11	0 1	TX Endpoint 11 Interrupt Enable The EP11 transmit interrupt is suppressed and not sent to the interrupt controller. An interrupt is sent to the interrupt controller when the EP11 bit in the USBTXIS register is set.
10	EP10	0 1	TX Endpoint 10 Interrupt Enable The EP10 transmit interrupt is suppressed and not sent to the interrupt controller. An interrupt is sent to the interrupt controller when the EP10 bit in the USBTXIS register is set.
9	EP9	0 1	TX Endpoint 9 Interrupt Enable The EP9 transmit interrupt is suppressed and not sent to the interrupt controller. An interrupt is sent to the interrupt controller when the EP9 bit in the USBTXIS register is set.
8	EP8	0 1	TX Endpoint 8 Interrupt Enable The EP8 transmit interrupt is suppressed and not sent to the interrupt controller. An interrupt is sent to the interrupt controller when the EP8 bit in the USBTXIS register is set.
7	EP7	0 1	TX Endpoint 7 Interrupt Enable The EP7 transmit interrupt is suppressed and not sent to the interrupt controller. An interrupt is sent to the interrupt controller when the EP7 bit in the USBTXIS register is set.
6	EP6	0 1	TX Endpoint 6 Interrupt Enable The EP6 transmit interrupt is suppressed and not sent to the interrupt controller. An interrupt is sent to the interrupt controller when the EP6 bit in the USBTXIS register is set.

Table 18-10. USB Transmit Interrupt Status Register (USBTXIE) Field Descriptions (continued)

Bit	Field	Value	Description
5	EP5		TX Endpoint 5 Interrupt Enable
		0	The EP5 transmit interrupt is suppressed and not sent to the interrupt controller.
4	EP4	1	An interrupt is sent to the interrupt controller when the EP5 bit in the USBTXIS register is set.
		0	The EP4 transmit interrupt is suppressed and not sent to the interrupt controller.
3	EP3	1	An interrupt is sent to the interrupt controller when the EP4 bit in the USBTXIS register is set.
		0	The EP3 transmit interrupt is suppressed and not sent to the interrupt controller.
2	EP2	1	An interrupt is sent to the interrupt controller when the EP3 bit in the USBTXIS register is set.
		0	The EP2 transmit interrupt is suppressed and not sent to the interrupt controller.
1	EP1	1	An interrupt is sent to the interrupt controller when the EP2 bit in the USBTXIS register is set.
		0	The EP1 transmit interrupt is suppressed and not sent to the interrupt controller.
0	EP0	1	An interrupt is sent to the interrupt controller when the EP1 bit in the USBTXIS register is set.
		0	The EP0 transmit and receive interrupt is suppressed and not sent to the interrupt controller.
		1	An interrupt is sent to the interrupt controller when the EP0 bit in the USBTXIS register is set.

18.5.6 USB Receive Interrupt Enable Register (USBXIE), offset 0x008

The USB receive interrupt enable 16-bit register (USBXIE) provides interrupt enable bits for the interrupts in the USBRXIS register. When a bit is set, the USB interrupt is asserted to the interrupt controller when the corresponding interrupt bit in the USBRXIS register is set. When a bit is cleared, the interrupt in the USBRXIS register is still set but the USB interrupt to the interrupt controller is not asserted. On reset, all interrupts are enabled.

Mode(s): OTG A or Host OTG B or Device

USBXIE is shown in [Figure 18-7](#) and described in [Table 18-10](#).

Figure 18-8. USB Receive Interrupt Enable Register (USBXIE)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EP15	EP14	EP13	EP12	EP11	EP10	EP9	EP8	EP7	EP6	EP5	EP4	EP3	EP2	EP1	Rsvd
R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 18-11. USB Receive Interrupt Register (USBXIE) Field Descriptions

Bit	Field	Value	Description
15	EP15	0	RX Endpoint 15 Interrupt Enable The EP15 receive interrupt is suppressed and not sent to the interrupt controller.
		1	An interrupt is sent to the interrupt controller when the EP15 bit in the USBRXIS register is set.
14	EP14	0	RX Endpoint 14 Interrupt Enable The EP14 receive interrupt is suppressed and not sent to the interrupt controller.
		1	An interrupt is sent to the interrupt controller when the EP14 bit in the USBRXIS register is set.
13	EP13	0	RX Endpoint 13 Interrupt Enable The EP13 receive interrupt is suppressed and not sent to the interrupt controller.
		1	An interrupt is sent to the interrupt controller when the EP13 bit in the USBRXIS register is set.
12	EP12	0	RX Endpoint 12 Interrupt Enable The EP12 receive interrupt is suppressed and not sent to the interrupt controller.
		1	An interrupt is sent to the interrupt controller when the EP12 bit in the USBRXIS register is set.
11	EP11	0	RX Endpoint 11 Interrupt Enable The EP11 receive interrupt is suppressed and not sent to the interrupt controller.
		1	An interrupt is sent to the interrupt controller when the EP11 bit in the USBRXIS register is set.
10	EP10	0	RX Endpoint 10 Interrupt Enable The EP10 receive interrupt is suppressed and not sent to the interrupt controller.
		1	An interrupt is sent to the interrupt controller when the EP10 bit in the USBRXIS register is set.
9	EP9	0	RX Endpoint 9 Interrupt Enable The EP9 receive interrupt is suppressed and not sent to the interrupt controller.
		1	An interrupt is sent to the interrupt controller when the EP9 bit in the USBRXIS register is set.
8	EP8	0	RX Endpoint 8 Interrupt Enable The EP8 receive interrupt is suppressed and not sent to the interrupt controller.
		1	An interrupt is sent to the interrupt controller when the EP8 bit in the USBRXIS register is set.
7	EP7	0	RX Endpoint 7 Interrupt Enable The EP7 receive interrupt is suppressed and not sent to the interrupt controller.
		1	An interrupt is sent to the interrupt controller when the EP7 bit in the USBRXIS register is set.
6	EP6	0	RX Endpoint 6 Interrupt Enable The EP6 receive interrupt is suppressed and not sent to the interrupt controller.
		1	An interrupt is sent to the interrupt controller when the EP6 bit in the USBRXIS register is set.

Table 18-11. USB Receive Interrupt Register (USBXIE) Field Descriptions (continued)

Bit	Field	Value	Description
5	EP5		RX Endpoint 5 Interrupt Enable
		0	The EP5 receive interrupt is suppressed and not sent to the interrupt controller.
4	EP4	1	An interrupt is sent to the interrupt controller when the EP5 bit in the USBXIS register is set.
		0	The EP4 receive interrupt is suppressed and not sent to the interrupt controller.
3	EP3	1	An interrupt is sent to the interrupt controller when the EP4 bit in the USBXIS register is set.
		0	The EP3 receive interrupt is suppressed and not sent to the interrupt controller.
2	EP2	1	An interrupt is sent to the interrupt controller when the EP3 bit in the USBXIS register is set.
		0	The EP2 receive interrupt is suppressed and not sent to the interrupt controller.
1	EP1	1	An interrupt is sent to the interrupt controller when the EP2 bit in the USBXIS register is set.
		0	The EP1 receive interrupt is suppressed and not sent to the interrupt controller.
0	Reserved	0	Reserved

18.5.7 USB General Interrupt Status Register (USBIS), offset 0x00A

NOTE: Use caution when reading this register. Performing a read may change bit status.

The USB general interrupt status 8-bit read-only register (USBIS) indicates which USB interrupts are currently active. All active interrupts are cleared when this register is read.

Mode(s): OTG A or Host OTG B or Device

USBIS in OTG A/Host Mode is shown in [Figure 18-9](#) and described in [Table 18-12](#).

Figure 18-9. USB General Interrupt Status Register (USBIS) in OTG A/Host Mode

7	6	5	4	3	2	1	0
VBUSERR	SESREQ	DISCON	CONN	SOF	BABBLE	RESUME	Reserved
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 18-12. USB General Interrupt Status Register (USBIS) in OTG A/Host Mode Field Descriptions

Bit	Field	Value	Description
7	VBUSERR	0	No interrupt
		1	VBUS has dropped below the VBUS Valid threshold during a session.
6	SESREQ	0	No interrupt
		1	SESSION REQUEST signaling has been detected.
5	DISCON	0	No interrupt
		1	A Device disconnect has been detected.
4	CONN	0	No interrupt
		1	A Device connection has been detected.
3	SOF	0	No interrupt
		1	A new frame has started.
2	BABBLE	0	No interrupt
		1	Babble has been detected. This interrupt is active only after the first SOF has been sent.
1	RESUME	0	No effect
		1	RESUME signaling has been detected on the bus while the USB controller is in SUSPEND mode.
0	Reserved	0	Reserved

USBIS in OTG B/Device Mode is shown in [Figure 18-10](#) and described in [Table 18-13](#).

Figure 18-10. USB General Interrupt Status Register (USBIS) in OTG B/Device Mode

7	6	5	4	3	2	1	0
Reserved	DISCON	Reserved	SOF	RESET	RESUME	SUSPEND	
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 18-13. USB General Interrupt Status Register (USBIS) in OTG B/Device Mode Field Descriptions

Bit	Field	Value	Description
7-6	Reserved	0	Reserved
5	DISCON	0	No interrupt
		1	The device has been disconnected from the host.
4	Reserved	0	Reserved
3	SOF	0	No interrupt
		1	A new frame has started.
2	RESET	0	No interrupt
		1	RESET signaling has been detected on the bus.
1	RESUME	0	No interrupt
		1	RESUME signaling has been detected on the bus while the USB controller is in SUSPEND mode.
0	SUSPEND	0	No interrupt
		1	SUSPEND signaling has been detected on the bus.

18.5.8 USB Interrupt Enable Register (USBIE), offset 0x00B

NOTE: Use caution when reading this register. Performing a read may change bit status.

The USB interrupt enable 8-bit register (USBIE) provides interrupt enable bits for each of the interrupts in USBIS. At reset interrupts 1 and 2 are enabled in Device mode.

Mode(s): OTG A or Host OTG B or Device

USBIE in OTG A/Host Mode is shown in [Figure 18-11](#) and described in [Table 18-14](#).

Figure 18-11. USB Interrupt Enable Register (USBIE) in OTG A/Host Mode

7	6	5	4	3	2	1	0
VBUSERR	SESREQ	DISCON	CONN	SOF	BABBLE	RESUME	Reserved
R-W	R-W	R-W	R-W	R-W	R-W	R-W	R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 18-14. USB Interrupt Enable Register (USBIE) in OTG A/Host Mode Field Descriptions

Bit	Field	Value	Description
7	VBUSERR	0	Enable VBUS Error Interrupt The VBUSERR interrupt is suppressed and not sent to the interrupt controller.
		1	An interrupt is sent to the interrupt controller when the VBUSERR bit in the USBIS register is set.
6	SESREQ	0	Enable Session Request The SESREQ interrupt is suppressed and not sent to the interrupt controller.
		1	An interrupt is sent to the interrupt controller when the SESREQ bit in the USBIS register is set.
5	DISCON	0	Enable Disconnect Interrupt The DISCON interrupt is suppressed and not sent to the interrupt controller.
		1	An interrupt is sent to the interrupt controller when the DISCON bit in the USBIS register is set.
4	CONN	0	Enable Connect Interrupt The CONN interrupt is suppressed and not sent to the interrupt controller.
		1	An interrupt is sent to the interrupt controller when the CONN bit in the USBIS register is set.
3	SOF	0	Start of Frame The SOF interrupt is suppressed and not sent to the interrupt controller.
		1	An interrupt is sent to the interrupt controller when the SOF bit in the USBIS register is set.
2	BABBLE	0	Babble Detected The BABBLE interrupt is suppressed and not sent to the interrupt controller.
		1	An interrupt is sent to the interrupt controller when the BABBLE bit in the USBIS register is set.
1	RESUME	0	RESUME Signaling Detected. This interrupt can only be used if the USB controller's system clock is enabled. If the user disables the clock programming, the USBDRRIS, USBDRIM, and USBDRISC registers should be used. The RESUME interrupt is suppressed and not sent to the interrupt controller.
		1	An interrupt is sent to the interrupt controller when the RESUME bit in the USBIS register is set.
0	Reserved	0	Reserved

USBIE in OTG B/Device Mode is shown in [Figure 18-10](#) and described in [Table 18-13](#).

Figure 18-12. USB Interrupt Enable Register (USBIE) in OTG B/Device Mode

7	6	5	4	3	2	1	0
Reserved	DISCON	Reserved	SOF	RESET	RESUME	SUSPEND	
R-0	R/W-0	R-0	R/W-0	R/W-1	RW-1	R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 18-15. USB Interrupt Enable Register (USBIE) in OTG B/Device Mode Field Descriptions

Bit	Field	Value	Description
7-6	Reserved	0	Reserved
5	DISCON	0	Enable Disconnect Interrupt The DISCON interrupt is suppressed and not sent to the interrupt controller.
		1	An interrupt is sent to the interrupt controller when the DISCON bit in the USBIS register is set.
4	Reserved	0	Reserved
3	SOF	0	Start of frame The SOF interrupt is suppressed and not sent to the interrupt controller.
		1	An interrupt is sent to the interrupt controller when the SOF bit in the USBIS register is set.
2	RESET	0	RESET Signaling Detected The RESET interrupt is suppressed and not sent to the interrupt controller.
		1	An interrupt is sent to the interrupt controller when the RESET bit in the USBIS register is set.
1	RESUME	0	RESUME Signaling Detected. This interrupt can only be used if the USB controller's system clock is enabled. If the user disables the clock programming, the USBDRRIS, USBDRIM, and USBDRISC registers should be used. The RESUME interrupt is suppressed and not sent to the interrupt controller.
		1	An interrupt is sent to the interrupt controller when the RESUME bit in the USBIS register is set.
0	SUSPEND	0	SUSPEND Signaling Detected The SUSPEND interrupt is suppressed and not sent to the interrupt controller.
		1	An interrupt is sent to the interrupt controller when the DISCON bit in the USBIS register is set.

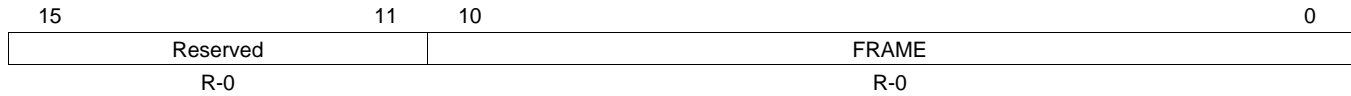
18.5.9 USB Frame Value Register (USBFRAME), offset 0x00C

The frame number 16-bit read-only register (USBFRAME) holds the last received frame number.

Mode(s): OTG A or Host OTG B or Device

USBFRAME is shown in [Figure 18-13](#) and described in [Table 18-16](#).

Figure 18-13. Frame Number Register (FRAME)



LEGEND: R = Read only; -n = value after reset

Table 18-16. Frame Number Register (FRAME) Field Descriptions

Bit	Field	Value	Description
15-11	Reserved	0	Reserved
10-0	FRAME	0-7FFh	Last received frame number

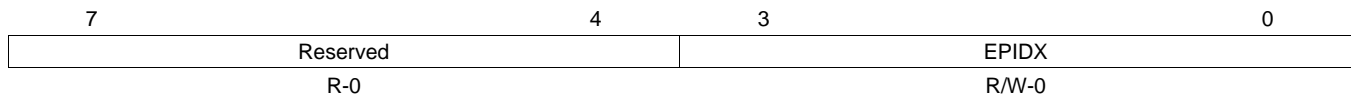
18.5.10 USB Endpoint Index Register (USBEPIDX), offset 0x00E

Each endpoint's buffer can be accessed by configuring a FIFO size and starting address. The endpoint index 16-bit register (USBEPIDX) is used with the USBTXFIFOSZ, USBRXFIFOSZ, USBTXFIFOADD, and USBRXFIFOADD registers.

Mode(s): OTG A or Host OTG B or Device

USBEPIDX is shown in [Figure 18-14](#) and described in [Table 18-17](#).

Figure 18-14. USB Endpoint Index Register (USBEPIDX)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 18-17. USB Endpoint Index Register (USBEPIDX) Field Descriptions

Bit	Field	Value	Description
7-4	Reserved	0	Reserved
3-0	EPIDX	0-4h	Endpoint Index. This bit field configures which endpoint is accessed when reading or writing to one of the USB controller's indexed registers. A value of 0x0 corresponds to Endpoint 0 and a value of 0xF corresponds to Endpoint 15.

18.5.11 USB Test Mode Register (USBTEST), offset 0x00F

The USB test mode 8-bit register (USBTEST) is primarily used to put the USB controller into one of the four test modes for operation described in the USB 2.0 Specification, in response to a SET FEATURE: USBTESTMODE command. This register is not used in normal operation.

Note: Only one of these bits should be set at any time.

Mode(s): OTG A or Host OTG B or Device

USBTEST in OTG A/Host Mode is shown in [Figure 18-15](#) and described in [Table 18-18](#).

Figure 18-15. USB Test Mode Register (USBTEST) in OTG A/Host Mode

7	6	5	4	0
FORCEH	FIFOACC	FORCEFS	Reserved	
R/W-0	R/W1S-0	R/W-0	R-0	

LEGEND: R/W = Read/Write; W = Write only; -n = value after reset

Table 18-18. USB Test Mode Register (USBTEST) in OTG A/Host Mode Field Descriptions

Bit	Field	Value	Description
7	FORCEH	0 1	Force Host Mode. While in this mode, status of the bus connection may be read using the DEV bit of the USBDEVCTL register. The operating speed is determined from the FORCEFS bit. No effect Forces the USB controller to enter Host mode when the SESSION bit is set, regardless of whether the USB controller is connected to any peripheral. The state of the USB0DP and USB0DM signals is ignored. The USB controller then remains in Host mode until the SESSION bit is cleared, even if a Device is disconnected. If the FORCEH bit remains set, the USB controller re-enters Host mode the next time the SESSION bit is set.
6	FIFOACC	0 1	FIFO Access No effect Transfers the packet in the endpoint 0 transmit FIFO to the endpoint 0 receive FIFO.
5	FORCEFS	0 1	Force Full-Speed Mode The USB controller operates at Low Speed. Forces the USB controller into Full-Speed mode upon receiving a USB RESET.
4-0	Reserved	0	Reserved

USBTEST in OTG B/Device Mode is shown in [Figure 18-16](#) and described in [Table 18-19](#).

Figure 18-16. USB Test Mode Register (USBTEST) in OTG B/Device Mode

7	6	5	4	0
Reserved	FIFOACC	FORCEFS	Reserved	
R-0	R/W1S-0	R/W-0	R-0	

LEGEND: R/W = Read/Write; W = Write only; -n = value after reset

Table 18-19. USB Test Mode Register (USBTEST) in OTG B/Device Mode Field Descriptions

Bit	Field	Value	Description
7	Reserved		Force Host Mode. While in this mode, status of the bus connection may be read using the DEV bit of the USBDEVCTL register. The operating speed is determined from the FORCEFS bit.
6	FIFOACC	0 1	FIFO Access No effect Transfers the packet in the endpoint 0 transmit FIFO to the endpoint 0 receive FIFO.

Table 18-19. USB Test Mode Register (USBTEST) in OTG B/Device Mode Field Descriptions (continued)

Bit	Field	Value	Description
5	FORCEFS	0	Force Full-Speed Mode The USB controller operates at Low Speed.
		1	Forces the USB controller into Full-Speed mode upon receiving a USB RESET.
4-0	Reserved	0	Reserved

18.5.12 USB FIFO Endpoint n Register (USBFIFO[0]-USBFIFO[15])

NOTE: Use caution when reading these registers. Performing a read may change bit status.

The USB FIFO endpoint n 32-bit registers (USBFIFO[n]) provide an address for CPU access to the FIFOs for each endpoint. Writing to these addresses loads data into the Transmit FIFO for the corresponding endpoint. Reading from these addresses unloads data from the Receive FIFO for the corresponding endpoint.

Transfers to and from FIFOs can be 8-bit, 16-bit or 32-bit as required, and any combination of accesses is allowed provided the data accessed is contiguous. All transfers associated with one packet must be of the same width so that the data is consistently byte-, halfword- or word-aligned. However, the last transfer may contain fewer bytes than the previous transfers in order to complete an odd-byte or odd-word transfer.

Depending on the size of the FIFO and the expected maximum packet size, the FIFOs support either single-packet or double-packet buffering (see *Single-Packet Buffering* in [Section 18.2.1.1.2](#)). Burst writing of multiple packets is not supported as flags must be set after each packet is written.

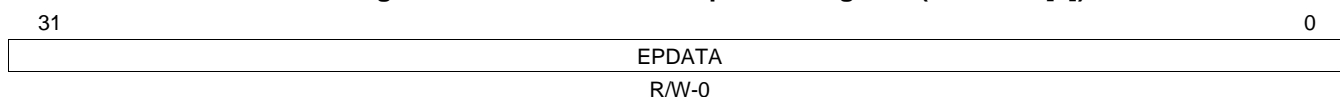
Following a STALL response or a transmit error on endpoint 1–15, the associated FIFO is completely flushed.

For the specific offset for each FIFO register see [Table 18-4](#).

Mode(s): OTG A or Host OTG B or Device

USBFIFO0-15 are shown in [Figure 18-17](#) and described in [Table 18-20](#).

Figure 18-17. USB FIFO Endpoint n Register (USBFIFO[n])



LEGEND: R/W = Read/Write; R = Read only; $-n$ = value after reset

Table 18-20. USB FIFO Endpoint n Register (USBFIFO[n]) Field Descriptions

Bit	Field	Reset	Description
31-0	EPDATA	0x0000.0000	Endpoint Data. Writing to this register loads the data into the Transmit FIFO and reading unloads data from the Receive FIFO.

18.5.13 USB Device Control Register (USBDEVCTL), offset 0x060

The USB device control 8-bit register (USBDEVCTL) is used for controlling and monitoring the USB VBUS line. If the PHY is suspended, no PHY clock is received and the VBUS is not sampled. In addition, in Host mode, USBDEVCTL provides the status information for the current operating mode (Host or Device) of the USB controller. If the USB controller is in Host mode, this register also indicates if a full- or low-speed Device has been connected.

Mode(s): OTG A or Host

USBDEVCTL is shown in [Figure 18-18](#) and described in [Table 18-21](#).

Figure 18-18. USB Device Control Register (USBDEVCTL)

7	6	5	4	3	2	1	0
DEV	FSDEV	LSDEV	VBUS		HOSTMODE	HOSTREQ	SESSION
R-1	R-0	R-0	R-0		R-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 18-21. USB Device Control Register (USBDEVCTL) Field Descriptions

Bit	Field	Value	Description
7	DEV	0 1	Device mode The USB controller is operating on the OTG A side of the cable. The USB controller is operating on the OTG B side of the cable. Only valid while a session is in progress.
6	FSDEV	0 1	Full-Speed Device Detected A full-speed Device has not been detected on the port. A full-speed Device has been detected on the port.
5	LSDEV	0 1	Low-Speed Device Detected A low-speed Device has not been detected on the port. A low-speed Device has been detected on the port.
4-3	VBUS	0-3h 0 1h 2h 3h	These read-only bits encode the current VBus level as follows: Below Session End. VBUS is detected as under 0.5 V. Above Session End, below AValid. VBUS is detected as above 0.5 V and under 1.5 V. Above AValid, below VBusValid. VBUS is detected as above 1.5 V and below 4.75 V. Above VBusValid. VBUS is detected as above 4.75 V.
2	HOSTMODE	0 1	This read-only bit is set when the USB controller is acting as a Host. The USB controller is acting as a Device. The USB controller is acting as a Host. Only valid while a session is in progress.
1	HOSTREQ	0 1	When set, the USB controller will initiate the Host Negotiation when Suspend mode is entered. It is cleared when Host Negotiation is completed. No effect Initiates the Host Negotiation when SUSPENDmode is entered.

Table 18-21. USB Device Control Register (USBDEVCTL) Field Descriptions (continued)

Bit	Field	Value	Description
0	SESSION		<p>Session Start/End</p> <p>When operating as an OTG A device:</p> <p>0 When cleared by software, this bit ends a session.</p> <p>1 When set by software, this bit starts a session.</p> <p>When operating as an OTG A device:</p> <p>0 The USB controller has ended a session. When the USB controller is in SUSPEND mode, this bit may be cleared by software to perform a software disconnect.</p> <p>1 The USB controller has started a session. When set by software, the Session Request Protocol is initiated.</p> <p>Clearing this bit when the USB controller is not suspended results in undefined behavior.</p>

18.5.14 USB Transmit Dynamic FIFO Sizing Register (USBTXFIFOSZ), offset 0x062

The USB transmit dynamic FIFO sizing 8-bit register (USBTXFIFOSZ) allows the selected TX endpoint FIFOs to be dynamically sized. USBEPIDX is used to configure each transmit endpoint's FIFO size.

Mode(s): OTG A or Host OTG B or Device

USBTXFIFOSZ is shown in [Figure 18-19](#) and described in [Table 18-22](#).

Figure 18-19. USB Transmit Dynamic FIFO Sizing Register (USBTXFIFOSZ)

7	5	4	3	0
Reserved		DPB	SZ	
R-0		R/W-0	R-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 18-22. USB Transmit Dynamic FIFO Sizing Register (USBTXFIFOSZ) Field Descriptions

Bit	Field	Value	Description
7-5	Reserved	0	Reserved
4	DPB	0	Double Packet Buffering Support Single packet buffering is supported.
		1	Double packet buffering is enabled.
3-0	SZ		Maximum packet size to be allowed. If DPB = 0, the FIFO also is this size; if DPB = 1, the FIFO is twice this size. Packet size in bytes:
		0h	8
		1h	16
		2h	32
		3h	64
		4h	128
		5h	256
		6h	512
		7h	1024
		8h	2048
		9-Fh	Reserved

18.5.15 USB Receive Dynamic FIFO Sizing Register (USBXFIFOSZ), offset 0x063

The USB receive dynamic FIFO sizing 8-bit register (USBXFIFOSZ) allows the selected RX endpoint FIFOs to be dynamically sized.

Mode(s): OTG A or Host OTG B or Device

USBXFIFOSZ is shown in [Figure 18-20](#) and described in [Table 18-23](#).

Figure 18-20. USB Receive Dynamic FIFO Sizing Register (USBXFIFOSZ)

7	5	4	3	0
Reserved		DPB	SZ	
R-0		R/W-0	R-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 18-23. USB Receive Dynamic FIFO Sizing Register (USBXFIFOSZ) Field Descriptions

Bit	Field	Value	Description
7-5	Reserved	0	Reserved
4	DPB	0	Single packet buffering is supported.
		1	Double packet buffering is enabled.
3-0	SZ		Maximum packet size to be allowed. If DPB = 0, the FIFO also is this size; if DPB = 1, the FIFO is twice this size. Packet size in bytes:
		0h	8
		1h	16
		2h	32
		3h	64
		4h	128
		5h	256
		6h	512
		7h	1024
8h	2048		
	9-Fh	Reserved	

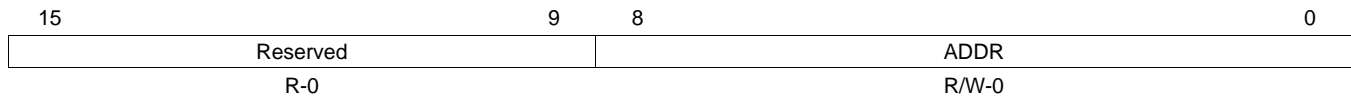
18.5.16 USB Transmit FIFO Start Address Register (USBTXFIFOADD), offset 0x064

The USB transmit FIFO start address 16-bit register (USBTXFIFOADD) controls the start address of the selected transmit endpoint FIFOs.

Mode(s): OTG A or Host OTG B or Device

USBTXFIFOADDR is shown in [Figure 18-21](#) and described in [Table 18-24](#).

Figure 18-21. USB Transmit FIFO Start Address Register (USBTXFIFOADDR)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 18-24. USB Transmit FIFO Start Address Register (USBTXFIFOADDR) Field Descriptions

Bit	Field	Value	Description
15-9	Reserved	0	Reserved
8-0	ADDR	0h	Start Address of the endpoint FIFO in units of 8 bytes.
		1h	
		2h	
		3h	
		4h	
		5h	
		6h	
		7h	
		8h	
		..	
		1FFh	4095

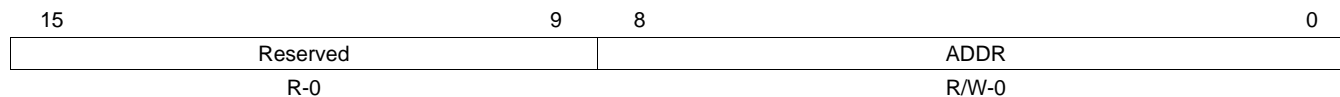
18.5.17 USB Receive FIFO Start Address Register (USBXFIFOADDR), offset 0x066

The USB receive FIFO start address 16-bit register (USBXFIFOADDR) controls the start address of the selected receive endpoint FIFOs.

Mode(s): OTG A or Host OTG B or Device

USBXFIFOADDR is shown in [Figure 18-22](#) and described in [Table 18-25](#).

Figure 18-22. USB Receive FIFO Start Address Register (USBXFIFOADDR)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 18-25. USB Receive FIFO Start Address Register (USBXFIFOADDR) Field Descriptions

Bit	Field	Value	Description
15-9	Reserved	0	Reserved
8-0	ADDR		Start Address of the endpoint FIFO in units of 8 bytes.
		0h	0
		1h	8
		2h	16
		3h	24
		4h	32
		5h	40
		6h	48
		7h	56
		8h	64
	
		1FFh	4095

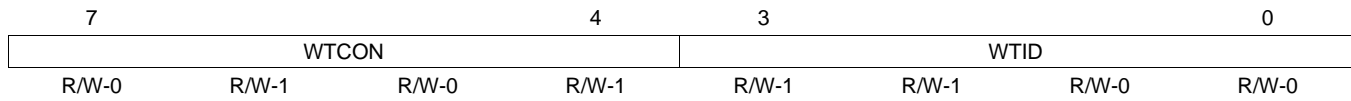
18.5.18 USB Connect Timing Register (USBCONTIM), offset 0x07A

The USB connect timing 8-bit configuration register (USBCONTIM) specifies connection and negotiation delays.

Mode(s): OTG A or Host OTG B or Device

USBCONTIM is shown in [Figure 18-23](#) and described in [Table 18-26](#).

Figure 18-23. USB Connect Timing Register (USBCONTIM)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 18-26. USB Connect Timing Register (USBCONTIM) Field Descriptions

Bit	Field	Value	Description
7-4	WTCN	5h	The connect wait field configures the wait required to allow for the user's connect/disconnect filter, in units of 533.3 ns. The default corresponds to 2.667 μ s.
3-0	WTID	Ch	The wait ID field configures the delay required from the enable of the ID detection to when the ID value is valid, in units of 4.369 ms. The default corresponds to 52.43 ms.

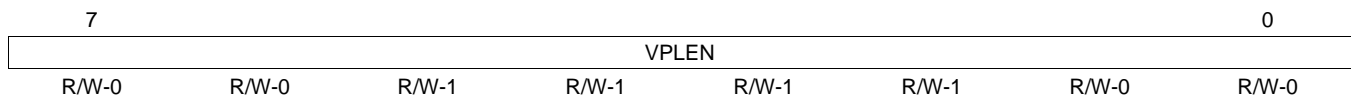
18.5.19 USB OTG VBUS Pulse Timing Register (USBVPLEN), offset 0x07B

The USB OTG VBUS pulse timing 8-bit configuration register (USBVPLEN) specifies the duration of the VBUS pulsing charge.

Mode(s): OTG-specific

USBVPLEN is shown in [Figure 18-24](#) and described in [Table 18-27](#).

Figure 18-24. USB OTG VBUS Pulse Timing Register (USBVPLEN)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 18-27. USB OTG VBUS Pulse Timing Register (USBVPLEN) Field Descriptions

Bit	Field	Reset	Description
7-0	VPLEN	3h	The VBUS pulse length field configures the duration of the VBUS pulsing charge in units of 546.1 μ s. The default corresponds to 32.77 ms.

18.5.20 USB Full-Speed Last Transaction to End of Frame Timing Register (USBFSEOF), offset 0x07D

USB full-speed last transaction to end of frame timing 8-bit configuration register (USBFSEOF) specifies the minimum time gap allowed between the start of the last transaction and the EOF for full-speed transactions.

Mode(s): OTG A or Host OTG B or Device

USBFSEOF is shown in [Figure 18-25](#) and described in [Table 18-28](#).

Figure 18-25. USB Full-Speed Last Transaction to End of Frame Timing Register (USBFSEOF)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 18-28. USB Full-Speed Last Transaction to End of Frame Timing Register (USBFSEOF) Field Descriptions

Bit	Field	Reset	Description
7-0	FSEOFG	77h	The full-speed end-of-frame gap field is used during full-speed transactions to configure the gap between the last transaction and the End-of-Frame (EOF), in units of 533.3 ns. The default corresponds to 63.46 μ s.

18.5.21 USB Low-Speed Last Transaction to End of Frame Timing Register (USBLSEOF), offset 0x07E

The USB low-speed last transaction to end of frame timing 8-bit configuration register (USBLSEOF) specifies the minimum time gap that is to be allowed between the start of the last transaction and the EOF for low-speed transactions.

Mode(s): OTG A or Host OTG B or Device

USBLSEOF is shown in [Figure 18-26](#) and described in [Table 18-29](#).

Figure 18-26. USB Low-Speed Last Transaction to End of Frame Timing Register (USBLSEOF)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 18-29. USB Low-Speed Last Transaction to End of Frame Timing Register (USBLSEOF) Field Descriptions

Bit	Field	Reset	Description
7-0	LSEOFG	72h	The low-speed end-of-frame gap field is used during low-speed transactions to set the gap between the last transaction and the End-of-Frame (EOF), in units of 1.067 μ s. The default corresponds to 121.6 μ s.

18.5.22 USB Transmit Functional Address Endpoint n Registers (USBTXFUNCADDR[0]-USBTXFUNCADDR[15])

The transmit functional address endpoint n 8-bit registers (USBTXFUNCADDR[n]) record the address of the target function to be accessed through the associated endpoint (EP n). USBTXFUNCADDR x must be defined for each transmit endpoint that is used.

Note: USBTXFUNCADDR0 is used for both receive and transmit for endpoint 0.

For the specific offset for each register see [Table 18-4](#).

Mode(s): OTG A or Host

The USBTXFUNCADDR[n] registers are shown in [Figure 18-27](#) and described in [Table 18-30](#).

Figure 18-27. USB Transmit Functional Address Endpoint n Registers (USBTXFUNCADDR[n])

7	6	0
Reserved	ADDR	
R-0	R/W-0	

LEGEND: R/W = Read/Write; - n = value after reset

**Table 18-30. USB Transmit Functional Address Endpoint n Registers
(USBTXFUNCADDR[n]) Field Descriptions**

Bit	Field	Value	Description
7	Reserved	0	Reserved
6-0	ADDR	0	Device Address specifies the USB bus address for the target Device.

18.5.23 USB Transmit Hub Address Endpoint n Registers (USBTXHUBADDR[0]-USBTXHUBADDR[15])

The transmit hub address endpoint n 8-bit read/write registers (USBTXHUBADDR[n]), like USBTXHUBPORT[n], must be written only when a USB device is connected to transmit endpoint EP n via a USB 2.0 hub. This register records the address of the USB 2.0 hub through which the target associated with the endpoint is accessed.

Note: USBTXHUBADDR0 is used for both receive and transmit for endpoint 0.

For the specific offset for each register see [Table 18-4](#).

Mode(s): OTG A or Host

The USBTXHUBADDR[n] registers are shown in [Figure 18-27](#) and described in [Table 18-30](#).

Figure 18-28. USB Transmit Hub Address Endpoint n Registers (USBTXHUBADDR[n])

7	6	0
Reserved	ADDR	
R-0	R/W-0	

LEGEND: R/W = Read/Write; - n = value after reset

**Table 18-31. USB Transmit Hub Address Endpoint n Registers(USBTXHUBADDR[n])
Field Descriptions**

Bit	Field	Value	Description
7	Reserved	0	Reserved
6-0	ADDR	0	Device Address specifies the USB bus address for the target Device.

18.5.24 USB Transmit Hub Port Endpoint *n* Registers (USBTXHUBPORT[0]-USBTXHUBPORT[15])

The transmit hub port endpoint *n* 8-bit read/write registers (USBTXHUBPORT[*n*]), like USBTXHUBADDR[*n*], must be written only when a full- or low-speed Device is connected to transmit endpoint EP*n* via a USB 2.0 hub. This register records the port of the USB 2.0 hub through which the target associated with the endpoint is accessed.

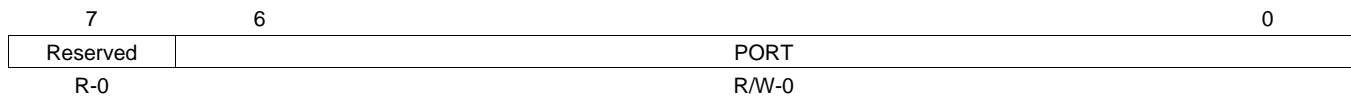
Note: USBTXHUBPORT0 is used for both receive and transmit for endpoint 0.

For the specific offset for each register see [Table 18-4](#).

Mode(s): OTG A or Host

The USBTXHUBPORT*n* registers are shown in [Figure 18-29](#) and described in [Table 18-32](#).

Figure 18-29. USB Transmit Hub Port Endpoint *n* Registers (USBTXHUBPORT[*n*])



LEGEND: R/W = Read/Write; -*n* = value after reset

Table 18-32. USB Transmit Hub Port Endpoint *n* Registers(USBTXHUBPORT[*n*]) Field Descriptions

Bit	Field	Value	Description
7	Reserved	0	Reserved
6-0	PORT	0	Hub Port specifies the USB hub port number.

18.5.25 USB Receive Functional Address Endpoint *n* Registers (USBXFUNCADDR[1]-USBXFUNCADDR[15])

The receive functional address endpoint *n* 8-bit read/write registers (USBXFUNCADDR[*n*]) record the address of the target function to be accessed through the associated endpoint (EP*n*). USBXFUNCADDR_x must be defined for each receive endpoint that is used.

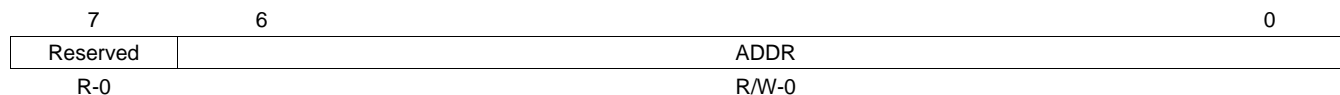
Note: USBTXFUNCADDR0 is used for both receive and transmit for endpoint 0.

For the specific offset for each register see [Table 18-4](#).

Mode(s): OTG A or Host

The USBXFUNCADDR[*n*] registers are shown in [Figure 18-30](#) and described in [Table 18-33](#).

Figure 18-30. USB Receive Functional Address Endpoint *n* Registers (USBFIFO[*n*])



LEGEND: R/W = Read/Write; -*n* = value after reset

Table 18-33. USB Receive Functional Address Endpoint *n* Registers(USBFIFO[*n*]) Field Descriptions

Bit	Field	Value	Description
7	Reserved	0	Reserved
6-0	ADDR	0	Device Address specifies the USB bus address for the target Device.

18.5.26 USB Receive Hub Address Endpoint n Registers (USBRXHUBADDR[1]-USBRXHUBADDR[15])

The receive hub address endpoint n 8-bit read/write registers (USBRXHUBADDR[n]), like [n], must be written only when a full- or low-speed Device is connected to receive endpoint EP n via a USB 2.0 hub. Each register records the address of the USB 2.0 hub through which the target associated with the endpoint is accessed.

Note: USBTXHUBADDR0 is used for both receive and transmit for endpoint 0.

For the specific offset for each register see [Table 18-4](#).

Mode(s): OTG A or Host

The USBRXHUBADDR[n] registers are shown in [Figure 18-31](#) and described in [Table 18-34](#).

Figure 18-31. USB Receive Hub Address Endpoint n Registers (USBRXHUBADDR[n])

7	6	0
MULTTRAN		ADDR
R/w-0		R/W-0

LEGEND: R/W = Read/Write; - n = value after reset

Table 18-34. USB Receive Hub Address Endpoint n Registers(USBRXHUBADDR[n]) Field Descriptions

Bit	Field	Value	Description
7	MULTTRAN	0	Clear to indicate that the hub has a single transaction translator.
		1	Set to indicate that the hub has multiple transaction translators.
6-0	ADDR	0	Device Address specifies the USB bus address for the target Device.

18.5.27 USB Receive Hub Port Endpoint n Registers (USBRXHUBPORT[1]-USBRXHUBPORT[15])

The receive hub port endpoint n 8-bit read/write registers (USBRXHUBPORT[n]), like USBRXHUBADDR[n], must be written only when a full- or low-speed Device is connected to receive endpoint EP n via a USB 2.0 hub. Each register records the port of the USB 2.0 hub through which the target associated with the endpoint is accessed.

Note: USBTXHUBPORT0 is used for both receive and transmit for endpoint 0.

For the specific offset for each register see [Table 18-4](#).

Mode(s): OTG A or Host

The USBRXHUBPORT n registers are shown in [Figure 18-32](#) and described in [Table 18-35](#).

Figure 18-32. USB Transmit Hub Port Endpoint n Registers (USBRXHUBPORT[n])

7	6	0
Reserved	PORT	
R-0	R/W-0	

LEGEND: R/W = Read/Write; - n = value after reset

**Table 18-35. USB Transmit Hub Port Endpoint n Registers(USBRXHUBPORT[n])
Field Descriptions**

Bit	Field	Value	Description
7	Reserved	0	Reserved
6-0	PORT	0	Hub Port specifies the USB hub port number.

18.5.28 USB Maximum Transmit Data Endpoint *n* Registers (USBTXMAXP[1]-USBTXMAXP[15])

The USB maximum transmit data endpoint *n* 16-bit registers (USBTXMAXP[*n*]) define the maximum amount of data that can be transferred through the selected transmit endpoint in a single operation.

Bits 10:0 define (in bytes) the maximum payload transmitted in a single transaction. The value set can be up to 1024 bytes but is subject to the constraints placed by the *USB Specification* on packet sizes for bulk, interrupt and isochronous transfers in full-speed operation.

The total amount of data represented by the value written to this register must not exceed the FIFO size for the transmit endpoint, and must not exceed half the FIFO size if double-buffering is required.

If this register is changed after packets have been sent from the endpoint, the transmit endpoint FIFO must be completely flushed (using the FLUSH bit in USBTXCSRLn) after writing the new value to this register.

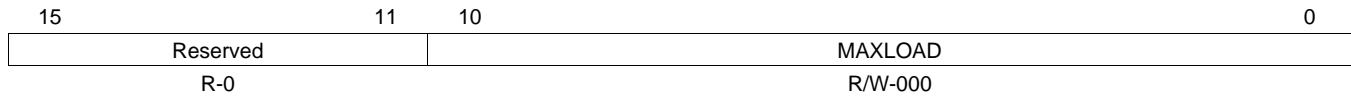
Note: USBTXMAXP[*n*] must be set to an even number of bytes for proper interrupt generation in μ DMA Basic Mode.

For the specific offset for each register see [Table 18-4](#).

Mode(s): OTG A or Host OTG B or Device

The USBTXMAXP[*n*] registers are shown in [Figure 18-33](#) and described in [Table 18-36](#).

Figure 18-33. USB Maximum Transmit Data Endpoint *n* Registers (USBTXMAXP[*n*])



LEGEND: R/W = Read/Write; R = Read only; -*n* = value after reset

Table 18-36. USB Maximum Transmit Data Endpoint *n* Registers(USBTXMAXP[*n*]) Field Descriptions

Bit	Field	Value	Description
15-11	Reserved	0	Reserved
10-0	MAXLOAD		Maximum Payload specifies the maximum payload in bytes per transaction.

18.5.29 USB Control and Status Endpoint 0 Low Register (USBCSRL0), offset 0x102

The USB control and status endpoint 0 low 8-bit register (USBCSRL0) provides control and status bits for endpoint 0.

Mode(s): OTG A or Host OTG B or Device

USBCSRL0 in OTG A/Host mode is shown in [Figure 18-34](#) and described in [Table 18-37](#).

Figure 18-34. USB Control and Status Endpoint 0 Low Register (USBCSRL0) in OTG A/Host Mode

7	6	5	4	3	2	1	0
NAKTO	STATUS	REQPKT	ERROR	SETUP	STALLED	TXRDY	RXRDY
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; -n = value after reset

Table 18-37. USB Control and Status Endpoint 0 Low Register(USBCSRL0) in OTG A/Host Mode Field Descriptions

Bit	Field	Value	Description
7	NAKTO	0	NAK Timeout. Software must clear this bit to allow the endpoint to continue. No timeout
		1	Indicates that endpoint 0 is halted following the receipt of NAK responses for longer than the time set by the USBNAKLMT register.
6	STATUS	0	Status Packet. Setting this bit ensures that the DT bit is set in the USBCSRH0 register so that a DATA1 packet is used for the STATUS stage transaction. No transaction
		1	Initiates a STATUS stage transaction. This bit must be set at the same time as the TXRDY or REQPKT bit is set. This bit is automatically cleared when the STATUS stage is over.
5	REQPKT	0	Request Packet. This bit is cleared when the RXRDY bit is set. No request
		1	Requests an IN transaction.
4	ERROR	0	Error. Software must clear this bit. No error
		1	Three attempts have been made to perform a transaction with no response from the peripheral. The EP0 bit in the USBTXIS register is also set in this situation.
3	SETUP	0	Setup Packet. Setting this bit always clears the DT bit in the USBCSRH0 register to send a DATA0 packet. Sends an OUT token.
		1	Sends a SETUP token instead of an OUT token for the transaction. This bit should be set at the same time as the TXRDY bit is set.
2	STALLED	0	Endpoint Stalled. Software must clear this bit. No handshake has been received.
		1	A STALL handshake has been received.
1	TXRDY	0	Transmit Packet Ready. If both the TXRDY and SETUP bits are set, a setup packet is sent. If just TXRDY is set, an OUT packet is sent. No transmit packet is ready.
		1	Software sets this bit after loading a data packet into the TX FIFO. The EP0 bit in the USBTXIS register is also set in this situation.
0	RXRDY	0	Receive Packet Ready. Software must clear this bit after the packet has been read from the FIFO to acknowledge that the data has been read from the FIFO. No receive packet has been received.
		1	Indicates that a data packet has been received in the RX FIFO. The EP0 bit in the USBTXIS register is also set in this situation.

USBCSRL0 in OTG B/Device mode is shown in [Figure 18-35](#) and described in [Table 18-38](#).

Figure 18-35. USB Control and Status Endpoint 0 Low Register (USBCSRL0) in OTG B/Device Mode

7	6	5	4	3	2	1	0
SETENDC	RXRDYC	STALL	SETEND	DATAEND	STALLED	TXRDY	RXRDY
W1C-0	W1C-0	R/W-0	R-0	R/W-0	R/W-0	R/W-0	R-0

LEGEND: R/W = Read/Write; -n = value after reset

Table 18-38. USB Control and Status Endpoint 0 Low Register (USBCSRL0) in OTG B/Device Mode Field Descriptions

Bit	Field	Value	Description
7	SETENDC	0	Setup End Clear
		1	No effect Writing a 1 to this bit clears the SETEND bit.
6	RXRDYC	0	RXRDY Clear
		1	No effect Writing a 1 to this bit clears the RXRDY bit.
5	STALL	0	Send Stall.
		1	No effect Terminates the current transaction and transmits the STALL handshake. This bit is cleared automatically after the STALL handshake is transmitted.
4	SETEND	0	Setup end.
		1	A control transaction has not ended or ended after the DATAEND bit was set. A control transaction has ended before the DATAEND bit has been set. The EP0 bit in the USBTXIS register is also set in this situation. This bit is cleared by writing a 1 to the SETENDC bit.
3	DATAEND	0	Data end.
		1	No effect Set this bit in the following situations: <ul style="list-style-type: none"> • When setting TXRDY for the last data packet • When clearing RXRDY after unloading the last data packet • When setting TXRDY for a zero-length data packet This bit is cleared automatically.
2	STALLED	0	Endpoint Stalled. Software must clear this bit.
		1	A STALL handshake has not been transmitted. A STALL handshake has been transmitted.
1	TXRDY	0	Transmit Packet Ready. If both the TXRDY and SETUP bits are set, a setup packet is sent. If just TXRDY is set, an OUT packet is sent.
		1	No transmit packet is ready. Software sets this bit after loading an IN data packet into the TX FIFO. The EP0 bit in the USBTXIS register is also set in this situation.
0	RXRDY	0	Receive Packet Ready.
		1	No receive packet has been received. A data packet has been received. The EP0 bit in the USBTXIS register is also set in this situation. This bit is cleared by writing a 1 to the RXRDYC bit.

18.5.30 USB Control and Status Endpoint 0 High Register (USBCSRH0), offset 0x103

The USB control and status endpoint 0 high 8-bit register (USBCSRH0) provides control and status bits for endpoint 0.

Mode(s): OTG A or Host OTG B or Device

USBCSRH0 in OTG A/Host mode is shown in [Figure 18-36](#) and described in [Table 18-39](#).

Figure 18-36. USB Control and Status Endpoint 0 High Register (USBCSRH0) in OTG A/Host Mode

7	3	2	1	0
Reserved		DTWE	DT	FLUSH
R-0		R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 18-39. USB Control and Status Endpoint 0 High Register (USBCSRH0) in OTG A/Host Mode Field Descriptions

Bit	Field	Value	Description
7-3	Reserved	0	Reserved
2	DTWE	0	Data Toggle Write Enable. This bit is automatically cleared once the new value is written. The DT bit cannot be written.
		1	Enables the current state of the endpoint 0 data toggle to be written (see DT bit).
1	DT		Data Toggle. When read, this bit indicates the current state of the endpoint 0 data toggle. If DTWE is set, this bit may be written with the required setting of the data toggle. If DTWE is Low, this bit cannot be written. Care should be taken when writing to this bit as it should only be changed to RESET USB endpoint 0.
0	FLUSH	0	Flush FIFO. This bit is automatically cleared after the flush is performed. No effect
		1	Flushes the next packet to be transmitted/read from the endpoint 0 FIFO. The FIFO pointer is reset and the TXRDY/RXRDY bit is cleared. Note: This bit should only be set when TXRDY/RXRDY is set. At other times, it may cause data to be corrupted.

USBCSRH0 in OTG B/Device mode is shown in [Figure 18-37](#) and described in [Table 18-40](#).

Figure 18-37. USB Control and Status Endpoint 0 High Register (USBCSRH0) in OTG B/Device Mode

7	1	0
Reserved		FLUSH
R-0		R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 18-40. USB Control and Status Endpoint 0 High Register (USBCSRH0) in OTG B/Device Mode Field Descriptions

Bit	Field	Value	Description
7-1	Reserved	0	Reserved
0	FLUSH	0	Flush FIFO. This bit is automatically cleared after the flush is performed. No effect
		1	Flushes the next packet to be transmitted/read from the endpoint 0 FIFO. The FIFO pointer is reset and the TXRDY/RXRDY bit is cleared. Note: This bit should only be set when TXRDY/RXRDY is set. At other times, it may cause data to be corrupted.

18.5.31 USB Receive Byte Count Endpoint 0 Register (USBCOUNT0), offset 0x108

The USB receive byte count endpoint 0 8-bit read-only register (USBCOUNT0) indicates the number of received data bytes in the endpoint 0 FIFO. The value returned changes as the contents of the FIFO change and is only valid while the RXRDY bit is set.

Mode(s): OTG A or Host OTG B or Device

USBCOUNT0 is shown in [Figure 18-38](#) and described in [Table 18-30](#).

Figure 18-38. USB Receive Byte Count Endpoint 0 Register (USBCOUNT0)

7	6	0
Reserved	COUNT	
R-0	R/W-0	

LEGEND: R/W = Read/Write; -n = value after reset

Table 18-41. USB Receive Byte Count Endpoint 0 Register (USBCOUNT0) Field Descriptions

Bit	Field	Value	Description
7	Reserved	0	Reserved
6-0	COUNT	0	FIFO Count. COUNT is a read-only value that indicates the number of received data bytes in the endpoint 0 FIFO.

18.5.32 USB Type Endpoint 0 Register (USBTYPE0), offset 0x10A

The USB type endpoint 0 8-bit register (USBTYPE0) must be written with the operating speed of the targeted Device being communicated with using endpoint 0.

Mode(s): OTG A or Host

USBTYPE0 is shown in [Figure 18-39](#) and described in [Table 18-42](#).

Figure 18-39. USB Type Endpoint 0 Register (USBTYPE0)

7	6	5	0
SPEED	Reserved		
R/W-0	R-0		

LEGEND: R/W = Read/Write; -n = value after reset

Table 18-42. USB Type Endpoint 0 Register (USBTYPE0) Field Descriptions

Bit	Field	Value	Description
7-6	SPEED	0	Operating Speed specifies the operating speed of the target Device. If selected, the target is assumed to have the same connection speed as the USB controller.
		0-1h	Reserved
		2h	Full
		3h	Low
5-0	Reserved	0	Reserved

18.5.33 USB NAK Limit Register (USBNAKLMT), offset 0x10B

The USB NAK limit 8-bit read-only register (USBNAKLMT) sets the number of frames after which endpoint 0 should time out on receiving a stream of NAK responses. (Equivalent settings for other endpoints can be made through their USBTXINTERVAL[*n*] and USBRXINTERVAL[*n*] registers.)

The number of frames selected is $2^{(m-1)}$ (where *m* is the value set in the register, with valid values of 2–16). If the Host receives NAK responses from the target for more frames than the number represented by the limit set in this register, the endpoint is halted.

Note: A value of 0 or 1 disables the NAK timeout function.

Mode(s): OTG A or Host

USBNAKLMT is shown in [Figure 18-40](#) and described in [Table 18-43](#).

Figure 18-40. USB NAK Limit Register (USBNAKLMT)

7	5	4	0
Reserved		NAKLMT	
R-0		R/W-0	

LEGEND: R/W = Read/Write; -*n* = value after reset

Table 18-43. USB NAK Limit Register (USBNAKLMT) Field Descriptions

Bit	Field	Value	Description
7-5	Reserved	0	Reserved
4-0	NAKLMT	0	EP0 NAK Limit specifies the number of frames after receiving a stream of NAK responses.

18.5.34 USB Transmit Control and Status Endpoint *n* Low Register (USBTXCSRL[1]-USBTXCSRL[15])

The USB transmit control and status endpoint *n* low 8-bit registers (USBTXCSRL[*n*]) provide control and status bits for transfers through the currently selected transmit endpoint.

For the specific offset for each register see [Table 18-4](#).

Mode(s): OTG A or Host OTG B or Device

The USBTXCSRL[*n*] registers in OTG A/Host Mode are shown in [Figure 18-41](#) and described in [Table 18-44](#).

Figure 18-41. USB Transmit Control and Status Endpoint *n* Low Register (USBTXCSRL[*n*]) in OTG A/Host Mode

7	6	5	4	3	2	1	0
NAKTO	CLRDT	STALLED	SETUP	FLUSH	ERROR	FIFONE	TXRDY
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; -*n* = value after reset

Table 18-44. USB Transmit Control and Status Endpoint *n* Low Register (USBTXCSRL[*n*]) in OTG A/Host Mode Field Descriptions

Bit	Field	Value	Description
7	NAKTO	0 1	NAK Timeout. Software must clear this bit to allow the endpoint to continue. No timeout Bulk endpoints only: Indicates that the transmit endpoint is halted following the receipt of NAK responses for longer than the time set by the NAKLMT field in the USBTXINTERVAL[<i>n</i>] register.
6	CLRDT	0 1	Clear DataToggle No effect Writing a 1 to this bit clears the DT bit in the USBTXCSRH[<i>n</i>] register.
5	STALLED	0 1	Endpoint Stalled. Software must clear this bit. A STALL handshake has not been received Indicates that a STALL handshake has been received. When this bit is set, any μ DMA request that is in progress is stopped, the FIFO is completely flushed, and the TXRDY bit is cleared.
4	SETUP	0 1	Setup Packet. No SETUP token is sent. Sends a SETUP token instead of an OUT token for the transaction. This bit should be set at the same time as the TXRDY bit is set. Note: Setting this bit also clears the DT bit in the USBTXCSRH[<i>n</i>] register.
3	FLUSH	0 1	Flush FIFO. This bit can be set simultaneously with the TXRDY bit to abort the packet that is currently being loaded into the FIFO. Note that if the FIFO is double-buffered, FLUSH may have to be set twice to completely clear the FIFO. No effect Flushes the latest packet from the endpoint transmit FIFO. The FIFO pointer is reset and the TXRDY bit is cleared. The EPn bit in the USBTXIS register is also set in this situation. Note: This bit should only be set when the TXRDY bit is set. At other times, it may cause data to be corrupted.
2	ERROR	0 1	Error. Software must clear this bit. No error Three attempts have been made to send a packet and no handshake packet has been received. The TXRDY bit is cleared, the EPn bit in the USBTXIS register is set, and the FIFO is completely flushed in this situation. Note: This bit is valid only when the endpoint is operating in Bulk or Interrupt mode.
1	FIFONE	0 1	FIFO Not Empty The FIFO is empty At least one packet is in the transmit FIFO.

**Table 18-44. USB Transmit Control and Status Endpoint n Low Register (USBTXCSRL[n])
in OTG A/Host Mode Field Descriptions (continued)**

Bit	Field	Value	Description
0	TXRDY		Transmit Packet Ready. This bit is cleared automatically when a data packet has been transmitted. The EPn bit in the USBTXIS register is also set at this point. TXRDY is also automatically cleared prior to loading a second packet into a double-buffered FIFO.
		0	No transmit packet is ready.
		1	Software sets this bit after loading a data packet into the TX FIFO.

The USBTXCSRL[n] registers in OTG B/Device Mode are shown in [Table 18-44](#) and described in [Figure 18-42](#).

**Figure 18-42. USB Transmit Control and Status Endpoint n Low Register (USBTXCSRL[n])
in OTG B/Device Mode**

7	6	5	4	3	2	1	0
Reserved	CLRDT	STALLED	STALL	FLUSH	UNDRN	FIFONE	TXRDY
R-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; -n = value after reset

**Table 18-45. USB Transmit Control and Status Endpoint n Low Register (USBTXCSRL[n])
in OTG B/Device Mode Field Descriptions**

Bit	Field	Value	Description
7	Reserved	0	Reserved
6	CLRDT		Clear Data Toggle
		0	No effect
		1	Writing a 1 to this bit clears the DT bit in the USBTXCSRH[n] register.
5	STALLED		Endpoint Stalled. Software must clear this bit.
		0	A STALL handshake has not been transmitted.
		1	A STALL handshake has been transmitted. The FIFO is flushed and the TXRDY bit is cleared.
4	STALL		Send Stall. Software clears this bit to terminate the STALL condition. Note: This bit has no effect in isochronous transfers.
		0	No effect
		1	Issues a STALL handshake to an IN token.
3	FLUSH		Flush FIFO. This bit may be set simultaneously with the TXRDY bit to abort the packet that is currently being loaded into the FIFO. Note that if the FIFO is double-buffered, FLUSH may have to be set twice to completely clear the FIFO. Note: This bit should only be set when the TXRDY bit is set. At other times, it may cause data to be corrupted.
		0	No effect
		1	Flushes the latest packet from the endpoint transmit FIFO. The FIFO pointer is reset and the TXRDY bit is cleared. The EPn bit in the USBTXIS register is also set in this situation. This bit is cleared automatically.
2	UNDRN		Underrun. Software must clear this bit.
		0	No underrun
		1	An IN token has been received when TXRDY is not set.
1	FIFONE		FIFO Not Empty
		0	The FIFO is empty.
		1	At least one packet is in the transmit FIFO.

**Table 18-45. USB Transmit Control and Status Endpoint n Low Register (USBTXCSRL[n])
in OTG B/Device Mode Field Descriptions (continued)**

Bit	Field	Value	Description
0	TXRDY		Transmit Packet Ready. This bit is cleared automatically when a data packet has been transmitted. The EPn bit in the USBTXIS register is also set at this point. TXRDY is also automatically cleared prior to loading a second packet into a double-buffered FIFO.
		0	No transmit packet is ready.
		1	Software sets this bit after loading a data packet into the TX FIFO.
			This bit is cleared by writing a 1 to the RXRDYC bit.

18.5.35 USB Transmit Control and Status Endpoint n High Register (USBTXCSRH[1]-USBTXCSRH[15])

The USB transmit control and status endpoint n high 8-bit registers (USBTXCSRH[n]) provide additional control for transfers through the currently selected transmit endpoint.

For the specific offset for each register see [Table 18-4](#).

Mode(s): OTG A or Host OTG B or Device

The USBTXCSRH[n] registers in OTG A/Host Mode are shown in [Figure 18-43](#) and described in [Table 18-46](#).

Figure 18-43. USB Transmit Control and Status Endpoint n High Register (USBTXCSRH[n]) in OTG A/Host Mode

7	6	5	4	3	2	1	0
AUTOSET	Reserved	MODE	DMAEN	FDT	DMAMOD	DTWE	DT
R/W-0	R-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; - n = value after reset

Table 18-46. USB Transmit Control and Status Endpoint n High Register (USBTXCSRH[n]) in OTG A/Host Mode Field Descriptions

Bit	Field	Value	Description
7	AUTOSET	0	Auto Set The TXRDY bit must be set manually.
		1	Enables the TXRDY bit to be automatically set when data of the maximum packet size (value in USBTXMAXP[n]) is loaded into the transmit FIFO. If a packet of less than the maximum packet size is loaded, then the TXRDY bit must be set manually.
6	Reserved	0	Reserved
5	MODE	0	Mode Note: This bit only has an effect when the same endpoint FIFO is used for both transmit and receive transactions. Enables the endpoint direction as RX.
		1	Enables the endpoint direction as TX.
4	DMAEN	0	DMA Request Enable Note: Three TX and three /RX endpoints can be connected to the μ DMA module. If this bit is set for a particular endpoint, the DMAATX, DMABTX, or DMACTX field in the USB DMA Select (USBDMASEL) register must be programmed correspondingly. Disables the μ DMA request for the transmit endpoint.
		1	Enables the μ DMA request for the transmit endpoint.
3	FDT	0	Force Data Toggle No effect
		1	Forces the endpoint DT bit to switch and the data packet to be cleared from the FIFO, regardless of whether an ACK was received. This bit can be used by interrupt transmit endpoints that are used to communicate rate feedback for isochronous endpoints. Note: This bit should only be set when the TXRDY bit is set. At other times, it may cause data to be corrupted.
2	DMAMOD	0	DMA Request Mode Note: This bit must not be cleared either before or in the same cycle as the above DMAEN bit is cleared. An interrupt is generated after every μ DMA packet transfer.
		1	An interrupt is generated only after the entire μ DMA transfer is complete. Note: This bit is valid only when the endpoint is operating in Bulk or Interrupt mode.
1	DTWE	0	Data Toggle Write Enable. This bit is automatically cleared once the new value is written. The DT bit cannot be written.
		1	Enables the current state of the transmit endpoint data to be written (see DT bit).

**Table 18-46. USB Transmit Control and Status Endpoint n High Register (USBTXCSRH[n])
in OTG A/Host Mode Field Descriptions (continued)**

Bit	Field	Value	Description
0	DT		Data Toggle. When read, this bit indicates the current state of the transmit endpoint data toggle. If DTWE is High, this bit can be written with the required setting of the data toggle. If DTWE is Low, any value written to this bit is ignored. Care should be taken when writing to this bit as it should only be changed to RESET the transmit endpoint.

The USBTXCSRH[n] registers in OTG B/Device Mode are shown in [Figure 18-44](#) and described in [Table 18-47](#).

**Figure 18-44. USB Transmit Control and Status Endpoint n High Register (USBTXCSRH[n])
in OTG B/Device Mode**

7	6	5	4	3	2	1	0
AUTOSET	ISO	MODE	DMAEN	FDT	DMAMOD	Reserved	
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R-0	

LEGEND: R/W = Read/Write; -n = value after reset

**Table 18-47. USB Transmit Control and Status Endpoint n High Register (USBTXCSRH[n])
in OTG B/Device Mode Field Descriptions**

Bit	Field	Value	Description
7	AUTOSET	0	Auto Set The TXRDY bit must be set manually.
		1	Enables the TXRDY bit to be automatically set when data of the maximum packet size (value in USBTXMAXP[n]) is loaded into the transmit FIFO. If a packet of less than the maximum packet size is loaded, then the TXRDY bit must be set manually.
6	ISO	0	Isochronous Transfers Enables the transmit endpoint for bulk or interrupt transfers.
		1	Enables the transmit endpoint for isochronous transfers.
5	MODE	0	Mode Note: This bit only has an effect when the same endpoint FIFO is used for both transmit and receive transactions. Enables the endpoint direction as RX.
		1	Enables the endpoint direction as TX.
4	DMAEN	0	DMA Request Enable Note: Three TX and three /RX endpoints can be connected to the μ DMA module. If this bit is set for a particular endpoint, the DMAATX, DMABTX, or DMACTX field in the USB DMA Select (USBDMASEL) register must be programmed correspondingly. Disables the μ DMA request for the transmit endpoint.
		1	Enables the μ DMA request for the transmit endpoint.
3	FDT	0	Force Data Toggle No effect
		1	Forces the endpoint DT bit to switch and the data packet to be cleared from the FIFO, regardless of whether an ACK was received. This bit can be used by interrupt transmit endpoints that are used to communicate rate feedback for isochronous endpoints.
2	DMAMOD	0	DMA Request Mode Note: This bit must not be cleared either before or in the same cycle as the above DMAEN bit is cleared. An interrupt is generated after every μ DMA packet transfer.
		1	An interrupt is generated only after the entire μ DMA transfer is complete.
0	Reserved	0	Reserved

18.5.36 USB Maximum Receive Data Endpoint n Registers (USBXMAXP[1]-USBXMAXP[15])

The USB maximum receive data endpoint n 16-bit registers (USBXMAXP[n]) define the maximum amount of data that can be transferred through the selected receive endpoint in a single operation.

Bits 10:0 define (in bytes) the maximum payload transmitted in a single transaction. The value set can be up to 1024 bytes but is subject to the constraints placed by the *USB Specification* on packet sizes for bulk, interrupt and isochronous transfers in full-speed operation.

The total amount of data represented by the value written to this register must not exceed the FIFO size for the transmit endpoint, and must not exceed half the FIFO size if double-buffering is required.

Note: USBXMAXP[n] must be set to an even number of bytes for proper interrupt generation in μ DMA Basic Mode.

For the specific offset for each register see [Table 18-4](#).

Mode(s): OTG A or Host OTG B or Device

The USBXMAXP[n] registers are shown in [Figure 18-45](#) and described in [Table 18-48](#).

Figure 18-45. USB Maximum Receive Data Endpoint n Registers (USBXMAXP[n])

15	11	10	0
Reserved		MAXLOAD	
R-0		R/W-000	

LEGEND: R/W = Read/Write; R = Read only; - n = value after reset

Table 18-48. USB Maximum Receive Data Endpoint n Registers (USBXMAXP[n]) Field Descriptions

Bit	Field	Value	Description
15-11	Reserved	0	Reserved
10-0	MAXLOAD		Maximum Payload specifies the maximum payload in bytes per transaction.

18.5.37 USB Receive Control and Status Endpoint n Low Register (USBRXCSRL[1]-USBRXCSRL[15])

The USB receive control and status endpoint n low 8-bit register (USBCSRL[n]) provides control and status bits for transfers through the currently selected receive endpoint.

For the specific offset for each register see [Table 18-4](#).

Mode(s): OTG A or Host OTG B or Device

The USBCSRL[n] registers in OTG A/Host mode are shown in [Figure 18-46](#) and described in [Table 18-49](#).

Figure 18-46. USB Receive Control and Status Endpoint n Low Register (USBCSRL[n]) in OTG A/Host Mode

7	6	5	4	3	2	1	0
CLRDT	STALLED	REQPKT	FLUSH	DATAERR / NAKTO	ERROR	FULL	RXRDY
W1C-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; - n = value after reset

Table 18-49. USB Control and Status Endpoint n Low Register(USBCSRL[n]) in OTG A/Host Mode Field Descriptions

Bit	Field	Value	Description
7	NAKTO		Clear Data Toggle.
		0	No effect
		1	Writing a 1 to this bit clears the DT bit in the USBRXCSRH[n] register.
6	STALLED		Endpoint Stalled. Software must clear this bit.
		0	No handshake has been received.
		1	A STALL handshake has been received. The EP n bit in the USBRXIS register is also set.
5	REQPKT		Request Packet. This bit is cleared when the RXRDY bit is set.
		0	No request
		1	Requests an IN transaction.
4	FLUSH		Flush FIFO. If the FIFO is double-buffered, FLUSH may have to be set twice to completely clear the FIFO. Note: This bit should only be set when the RXRDY bit is set. At other times, it may cause data to be corrupted.
		0	No effect
		1	Flushes the next packet to be read from the endpoint receive FIFO. The FIFO pointer is reset and the RXRDY bit is cleared.
3	DATAERR / NAKTO		Data Error / NAK Timeout
		0	Normal operation
		1	Isochronous endpoints only: Indicates that RXRDY is set and the data packet has a CRC or bit-stuff error. This bit is cleared when RXRDY is cleared. Bulk endpoints only: Indicates that the receive endpoint is halted following the receipt of NAK responses for longer than the time set by the NAKLMT field in the USBRXINTERVAL[n] register. Software must clear this bit to allow the endpoint to continue.
2	ERROR		Error. Software must clear this bit. Note: This bit is only valid when the receive endpoint is operating in Bulk or Interrupt mode. In Isochronous mode, it always returns zero.
		0	No error
		1	Three attempts have been made to receive a packet and no data packet has been received. The EP n bit in the USBRXIS register is set in this situation.
1	FULL		FIFO Full
		0	The receive FIFO is not full.
		1	No more packets can be loaded into the receive FIFO.

Table 18-49. USB Control and Status Endpoint n Low Register(USBCSRL[n])**in OTG A/Host Mode Field Descriptions (continued)**

Bit	Field	Value	Description
0	RXRDY		Receive Packet Ready. If the AUTOCLR bit in the USBRXCSRH[n] register is set, then the this bit is automatically cleared when a packet of USBRXMAXP[n] bytes has been unloaded from the receive FIFO. If the AUTOCLR bit is clear, or if packets of less than the maximum packet size are unloaded, then software must clear this bit manually when the packet has been unloaded from the receive FIFO.
		0	No data packet has been received.
		1	Indicates that a data packet has been received. The EP n bit in the USBTXIS register is also set in this situation.

USBCSRL0 in OTG B/Device mode is shown in [Figure 18-47](#) and described in [Table 18-50](#).

**Figure 18-47. USB Control and Status Endpoint n Low Register (USBCSRL[n])
in OTG B/Device Mode**

7	6	5	4	3	2	1	0
CLRDT	STALLED	STALL	FLUSH	DATAERR	OVER	FULL	RXRDY
W1C-0	W1C-0	R/W-0	R-0	R/W-0	R/W-0	R/W-0	R-0

LEGEND: R/W = Read/Write; - n = value after reset

**Table 18-50. USB Control and Status Endpoint 0 Low Register(USBCSRL[n])
in OTG B/Device Mode Field Descriptions**

Bit	Field	Value	Description
7	CLRDT		Clear Data Toggle
		0	No effect
		1	Writing a 1 to this bit clears the DT bit in the USBRXCSRH[n] register.
6	STALLED		Endpoint Stalled. Software must clear this bit.
		0	A STALL handshake has been transmitted.
		1	A STALL handshake has been transmitted.
5	STALL		Send Stall. Software must clear this bit to terminate the STALL condition. Note: This bit has no effect where the endpoint is being used for isochronous transfers.
		0	No effect
		1	Issues a STALL handshake.
4	FLUSH		Flush FIFO. The CPU writes a 1 to this bit to flush the next packet to be read from the endpoint receive FIFO. The FIFO pointer is reset and the RXRDY bit is cleared. Note that if the FIFO is double-buffered, FLUSH may have to be set twice to completely clear the FIFO.
		0	No effect
		1	Flushes the next packet from the endpoint receive FIFO. The FIFO pointer is reset and the RXRDY bit is cleared. Note: This bit should only be set when the RXRDY bit is set. At other times, it may cause data to be corrupted.
3	DATAEND		Data error. This bit is cleared when RXRDY is cleared. Note: This bit is only valid when the endpoint is operating in Isochronous mode. In Bulk mode, it always returns zero.
		0	Normal operation
		1	Indicates that RXRDY is set and the data packet has a CRC or bit-stuff error. This bit is cleared automatically.
2	OVER		Overflow. Software must clear this bit. Note: This bit is only valid when the endpoint is operating in Isochronous mode. In Bulk mode, it always returns zero.
		0	No overrun error
		1	Indicates an OUT packet cannot be loaded into the receive FIFO.

**Table 18-50. USB Control and Status Endpoint 0 Low Register(USBCSRL[n])
in OTG B/Device Mode Field Descriptions (continued)**

Bit	Field	Value	Description
1	FULL		FIFO Full
		0	The receive FIFO is not full.
		1	No more packets can be loaded into the receive FIFO.
0	RXRDY		Receive Packet Ready. If the AUTOCLR bit in the USBRXCSRH[n] register is set, then the this bit is automatically cleared when a packet of USBRXMAXP[n] bytes has been unloaded from the receive FIFO. If the AUTOCLR bit is clear, or if packets of less than the maximum packet size are unloaded, then software must clear this bit manually when the packet has been unloaded from the receive FIFO.
		0	No data packet has been received.
		1	A data packet has been received. The EPn bit in the USBTXIS register is also set in this situation. This bit is cleared by writing a 1 to the RXRDYC bit.

18.5.38 USB Receive Control and Status Endpoint n High Register (USBRXCSRH[1]-USBRXCSRH[15])

The USB receive control and status endpoint n high 8-bit register (USBCSRL[n]) provides additional control and status bits for transfers through the currently selected receive endpoint.

For the specific offset for each register see [Table 18-4](#).

Mode(s): OTG A or Host OTG B or Device

The USBCSRH[n] registers in OTG A/Host mode are shown in [Figure 18-48](#) and described in [Table 18-51](#).

Figure 18-48. USB Receive Control and Status Endpoint n High Register (USBCSRH[n]) in OTG A/Host Mode

7	6	5	4	3	2	1	0
AUTOCL	AUTORQ	DMAEN	PIDERR	DMAMOD	DTWE	DT	Reserved
W1C-0	R/W-0	R/W-0	R-0	R/W-0	R-0	R-0	R-0

LEGEND: R/W = Read/Write; - n = value after reset

Table 18-51. USB Control and Status Endpoint n High Register (USBCSRH[n]) in OTG A/Host Mode Field Descriptions

Bit	Field	Value	Description
7	AUTOCL	0	Auto Clear No effect
		1	Enables the RXRDY bit to be automatically cleared when a packet of USBRMAXP[n] bytes has been unloaded from the receive FIFO. When packets of less than the maximum packet size are unloaded, RXRDY must be cleared manually. Care must be taken when using μ DMA to unload the receive FIFO as data is read from the receive FIFO in 4-byte chunks regardless of the value of the MAXLOAD field in the USBRMAXP[n] register, see Section 18.2.4 .
6	AUTORQ	0	Auto Request Note: This bit is automatically cleared when a short packet is received. No effect
		1	Enables the REQPKT bit to be automatically set when the RXRDY bit is cleared.
5	DMAEN	0	DMA Request Enable Note: Three TX and three RX endpoints can be connected to the μ DMA module. If this bit is set for a particular endpoint, the DMAARX, DMABRX, or DMACRX field in the USB DMA Select (USBDMASEL) register must be programmed correspondingly. Disables the μ DMA request for the receive endpoint.
		1	Enables the μ DMA request for the receive endpoint.
4	PIDERR	0	PID Error. This bit is ignored in bulk or interrupt transactions. No error
		1	Indicates a PID error in the received packet of an isochronous transaction.
3	DMAMOD	0	DMAMOD Note: This bit must not be cleared either before or in the same cycle as the above DMAEN bit is cleared. An interrupt is generated after every μ DMA packet transfer.
		1	An interrupt is generated only after the entire μ DMA transfer is complete.
2	DTWE	0	Data Toggle Write Enable. This bit is automatically cleared once the new value is written. The DT bit cannot be written.
		1	Enables the current state of the receive endpoint data to be written (see DT bit).
1	DT		Data Toggle. When read, this bit indicates the current state of the receive data toggle. If DTWE is High, this bit may be written with the required setting of the data toggle. If DTWE is Low, any value written to this bit is ignored. Care should be taken when writing to this bit as it should only be changed to RESET the receive endpoint.
0	Reserved	0	Reserved

The USBCSRH[*n*] registers in OTG B/Device mode are shown in [Figure 18-49](#) and described in [Table 18-52](#).

Figure 18-49. USB Control and Status Endpoint *n* High Register (USBCSRH[*n*]) in OTG B/Device Mode

7	6	5	4	3	2	1	0
AUTOCL	ISO	DMAEN	DISNYET / PIDERR	DMAMOD		Reserved	
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0		R-0	

LEGEND: R/W = Read/Write; -*n* = value after reset

Table 18-52. USB Control and Status Endpoint 0 High Register(USBCSRH[0]) in OTG B/Device Mode Field Descriptions

Bit	Field	Value	Description
7	AUTOCL	0	Auto Clear No effect
		1	Enables the RXRDY bit to be automatically cleared when a packet of USBRXMAXP[<i>n</i>] bytes has been unloaded from the receive FIFO. When packets of less than the maximum packet size are unloaded, RXRDY must be cleared manually. Care must be taken when using μ DMA to unload the receive FIFO as data is read from the receive FIFO in 4-byte chunks regardless of the value of the MAXLOAD field in the USBRXMAXP[<i>n</i>] register, see Section 18.2.4 .
6	ISO	0	Isochronous Transfers Enables the receive endpoint for isochronous transfers.
		1	Enables the receive endpoint for bulk/interrupt transfers.
5	DMAEN	0	DMA Request Enable Note: Three TX and three RX endpoints can be connected to the μ DMA module. If this bit is set for a particular endpoint, the DMAARX, DMABRX, or DMACRX field in the USB DMA Select (USBDMASEL) register must be programmed correspondingly. Disables the μ DMA request for the receive endpoint.
		1	Enables the μ DMA request for the receive endpoint.
4	DISNYET/PI DERR	0	Disable NYET / PID Error No effect
		1	For bulk or interrupt transactions: Disables the sending of NYET handshakes. When this bit is set, all successfully received packets are acknowledged, including at the point at which the FIFO becomes full. For isochronous transactions: Indicates a PID error in the received packet.
3	DMAMOD	0	DMA Request Mode Note: This bit must not be cleared either before or in the same cycle as the above DMAEN bit is cleared. An interrupt is generated after every μ DMA packet transfer.
		1	An interrupt is generated only after the entire μ DMA transfer is complete.
0	Reserved	0	Reserved

18.5.39 USB Receive Byte Count Endpoint n Registers (USBXCOUNT[1]-USBXCOUNT[15])

The USB receive byte count endpoint n 16-bit read-only registers hold the number of data bytes in the packet currently in line to be read from the receive FIFO. If the packet is transmitted as multiple bulk packets, the number given is for the combined packet.

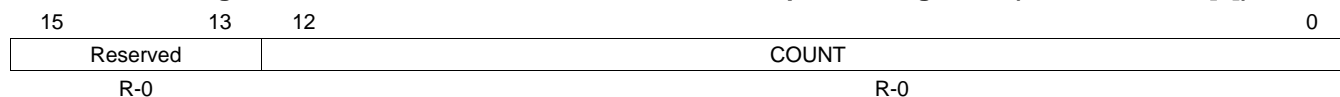
Note: The value returned changes as the FIFO is unloaded and is only valid while the RXRDY bit in the USBXCSSLn register is set.

For the specific offset for each register see [Table 18-4](#).

Mode(s): OTG A or Host OTG B or Device

The USBXCOUNT[n] registers are shown in [Figure 18-50](#) and described in [Table 18-53](#).

Figure 18-50. USB Maximum Receive Data Endpoint n Registers (USBXCOUNT[n])



LEGEND: R/W = Read/Write; R = Read only; - n = value after reset

**Table 18-53. USB Maximum Receive Data Endpoint n Registers (USBXCOUNT[n])
Field Descriptions**

Bit	Field	Value	Description
15-13	Reserved	0	Reserved
12-0	COUNT		Receive Packet Count indicates the number of bytes in the receive packet.

18.5.40 USB Host Transmit Configure Type Endpoint *n* Register (USBTXTYPE[1]-USBTXTYPE[15])

The USB host transmit configure type endpoint *n* 8-bit registers (USBTXTYPE[*n*]) must be written with the endpoint number to be targeted by the endpoint, the transaction protocol to use for the currently selected transmit endpoint, and its operating speed.

For the specific offset for each register see [Table 18-4](#).

Mode(s): OTG A or Host

The USBTXTYPE[*n*] registers are shown in [Figure 18-51](#) and described in [Table 18-54](#).

Figure 18-51. USB Host Transmit Configure Type Endpoint *n* Register (USBTXTYPE[*n*])

7	6	5	4	3	0
SPEED		PROTO		TEP	
R/W-0		R/W-0		R/W-0	

LEGEND: R/W = Read/Write; -*n* = value after reset

Table 18-54. USB Host Transmit Configure Type Endpoint *n* Register(USBTXTYPE[*n*]) Field Descriptions

Bit	Field	Value	Description
7-6	SPEED	0h 1h 2h 3h	Operating Speed. This bit field specifies the operating speed of the target Device: Default. The target is assumed to be using the same connection speed as the USB controller. Reserved Full Low
5-4	PROTO	0h 1h 2h 3h	Protocol. Software must configure this bit field to select the required protocol for the transmit endpoint: Control Isochronous Bulk Interrupt
3-0	TEP	0	Target Endpoint Number. Software must configure this value to the endpoint number contained in the transmit endpoint descriptor returned to the USB controller during Device enumeration.

18.5.41 USB Host Transmit Interval Endpoint n Register (USBTXINTERVAL[1]USBTXINTERVAL[15])

The USB host transmit interval endpoint n 8-bit registers (USBTXINTERVAL[n]), for interrupt and isochronous transfers, define the polling interval for the currently selected transmit endpoint. For bulk endpoints, this register defines the number of frames after which the endpoint should time out on receiving a stream of NAK responses.

The USBTXINTERVAL[n] registers values define a number of frames, as follows:

Table 18-55. USBTXINTERVAL[n] Frame Numbers

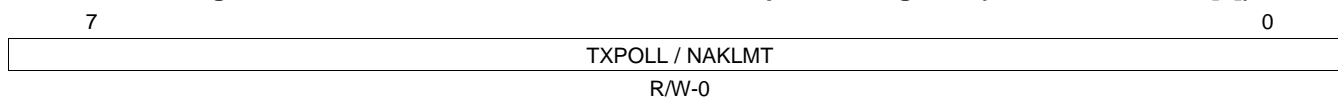
Transfer Type	Speed	Valid Values (m)	Interpretation
Interrupt	Low-speed or Full-speed	0x01-0xFF	The polling interval is m frames.
Isochronous	Full-speed	0x01-0x10	The polling interval is $2^{(m-1)}$ frames.
Bulk	Full-speed	0x02-0x10	The NAK Limit is $2^{(m-1)}$ frames. A value of 0 or 1 disables the NAK timeout function.

For the specific offset for each register see [Table 18-4](#).

Mode(s): OTG A or Host

The USBTXINTERVAL[n] registers are shown in [Figure 18-51](#) and described in [Table 18-54](#).

Figure 18-52. USB Host Transmit Interval Endpoint n Register (USBTXINTERVAL[n])



LEGEND: R/W = Read/Write; - n = value after reset

**Table 18-56. USB Host Transmit Interval Endpoint n Register(USBTXINTERVAL[n])
Field Descriptions**

Bit	Field	Value	Description
7-0	TXPOLL / NAKLMT	0	TX Polling / NAK Limit The polling interval for interrupt/isochronous transfers; the NAK limit for bulk transfers. See Table 18-55 for valid entries; other values are reserved.

18.5.42 USB Host Configure Receive Type Endpoint *n* Register (USBRXTYPE[1]-USBRXTYPE[15])

The USB host configure receive type endpoint *n* 8-bit registers (USBRXTYPE[*n*]) must be written with the endpoint number to be targeted by the endpoint, the transaction protocol to use for the currently selected receive endpoint, and its operating speed.

For the specific offset for each register see [Table 18-4](#).

Mode(s): OTG A or Host

The USBRXTYPE[*n*] registers are shown in [Figure 18-53](#) and described in [Table 18-57](#).

Figure 18-53. USB Host Configure Receive Type Endpoint *n* Register (USBRXTYPE[*n*])

7	6	5	4	3	0
SPEED		PROTO		TEP	
R/W-0		R/W-0		R/W-0	

LEGEND: R/W = Read/Write; -*n* = value after reset

Table 18-57. USB Host Configure Receive Type Endpoint *n* Register(USBRXTYPE[*n*]) Field Descriptions

Bit	Field	Value	Description
7-6	SPEED	0h 1h 2h 3h	Operating Speed. This bit field specifies the operating speed of the target Device: Default. The target is assumed to be using the same connection speed as the USB controller. Reserved Full Low
5-4	PROTO	0h 1h 2h 3h	Protocol. Software must configure this bit field to select the required protocol for the receive endpoint: Control Isochronous Bulk Interrupt
3-0	TEP	0	Target Endpoint Number. Software must configure this value to the endpoint number contained in the transmit endpoint descriptor returned to the USB controller during Device enumeration.

18.5.43 USB Host Receive Polling Interval Endpoint n Register (USBRXINTERVAL[1]USBRXINTERVAL[15])

The USB host receive polling interval endpoint n 8-bit registers (USBRXINTERVAL[n]), for interrupt and isochronous transfers, define the polling interval for the currently selected transmit endpoint. For bulk endpoints, this register defines the number of frames after which the endpoint should time out on receiving a stream of NAK responses.

The USBRXINTERVAL[n] registers values define a number of frames, as follows:

Table 18-58. USBRXINTERVAL[n] Frame Numbers

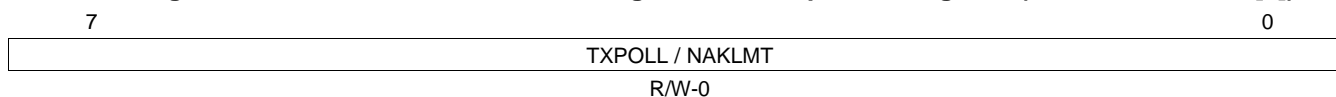
Transfer Type	Speed	Valid Values (m)	Interpretation
Interrupt	Low-speed or Full-speed	0x01-0xFF	The polling interval is m frames.
Isochronous	Full-speed	0x01-0x10	The polling interval is $2^{(m-1)}$ frames.
Bulk	Full-speed	0x02-0x10	The NAK Limit is $2^{(m-1)}$ frames. A value of 0 or 1 disables the NAK timeout function.

For the specific offset for each register see [Table 18-4](#).

Mode(s): OTG A or Host

The USBRXINTERVAL[n] registers are shown in [Figure 18-51](#) and described in [Table 18-54](#).

Figure 18-54. USB Host Receive Polling Interval Endpoint n Register (USBRXINTERVAL[n])



LEGEND: R/W = Read/Write; - n = value after reset

**Table 18-59. USB Host Receive Polling Interval Endpoint n Register(USBRXINTERVAL[n])
Field Descriptions**

Bit	Field	Value	Description
7-0	TXPOLL / NAKLMT	0	TX Polling / NAK Limit The polling interval for interrupt/isochronous transfers; the NAK limit for bulk transfers. See Table 18-58 for valid entries; other values are reserved.

18.5.44 USB Request Packet Count in Block Transfer Endpoint *n* Registers (USBRQPKTCOUNT[1]USBRQPKTCOUNT[15])

The USB receive packet count in block transfer endpoint *n* 16-bit read/writer registers are used in Host mode to specify the number of packets that are to be transferred in a block transfer of one or more bulk packets to receive endpoint *n*. The USB controller uses the value recorded in this register to determine the number of requests to issue where the AUTORQ bit in the USBRXCSRH[*n*] register has been set. For more information about IN transactions as a host, see [Section 18.2.2.2](#).

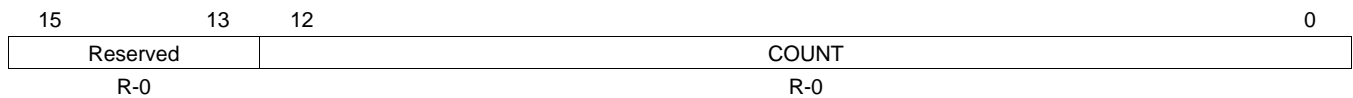
Note: Multiple packets combined into a single bulk packet within the FIFO count as one packet.

For the specific offset for each register see [Table 18-4](#).

Mode(s): OTG A or Host

The USBRQPKTCOUNT[*n*] registers are shown in [Figure 18-55](#) and described in [Table 18-60](#).

Figure 18-55. USB Request Packet Count in Block Transfer Endpoint *n* Registers (USBRQPKTCOUNT[*n*])



LEGEND: R/W = Read/Write; R = Read only; -*n* = value after reset

Table 18-60. USB Request Packet Count in Block Transfer Endpoint *n* Registers (USBRQPKTCOUNT[*n*]) Field Descriptions

Bit	Field	Value	Description
15-13	Reserved	0	Reserved
12-0	COUNT		Block Transfer Packet Count sets the number of packets of the size defined by the MAXLOAD bit field that are to be transferred in a block transfer. Note: This is only used in Host mode when AUTORQ is set. The bit has no effect in Device mode or when AUTORQ is not set.

18.5.45 USB Receive Double Packet Buffer Disable Register (USBXDPKTBUFDIS), offset 0x340

The USB receive double packet buffer disable 16-bit register (USBTXIE) indicates which of the receive endpoints have disabled the double-packet buffer functionality (see *Double-Packet Buffering* in Section 18.2.1.1.1).

Mode(s): OTG A or Host OTG B or Device

USBXDPKTBUFDIS is shown in Figure 18-56 and described in Table 18-61.

Figure 18-56. USB Receive Double Packet Buffer Disable Register (USBXDPKTBUFDIS)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EP15	EP14	EP13	EP12	EP11	EP10	EP9	EP8	EP7	EP6	EP5	EP4	EP3	EP2	EP1	Rsvd
R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 18-61. USB Receive Double Packet Buffer Disable Register (USBXDPKTBUFDIS) Field Descriptions

Bit	Field	Value	Description
15	EP15	0	EP15 RX Double-Packet Buffer Disable Disables double-packet buffering.
		1	Enables double-packet buffering.
14	EP14	0	EP14 RX Double-Packet Buffer Disable Disables double-packet buffering.
		1	Enables double-packet buffering.
13	EP13	0	EP13 RX Double-Packet Buffer Disable Disables double-packet buffering.
		1	Enables double-packet buffering.
12	EP12	0	EP12 RX Double-Packet Buffer Disable Disables double-packet buffering.
		1	Enables double-packet buffering.
11	EP11	0	EP11 RX Double-Packet Buffer Disable Disables double-packet buffering.
		1	Enables double-packet buffering.
10	EP10	0	EP10 RX Double-Packet Buffer Disable Disables double-packet buffering.
		1	Enables double-packet buffering.
9	EP9	0	EP9 RX Double-Packet Buffer Disable Disables double-packet buffering.
		1	Enables double-packet buffering.
8	EP8	0	EP8 RX Double-Packet Buffer Disable Disables double-packet buffering.
		1	Enables double-packet buffering.
7	EP7	0	EP7 RX Double-Packet Buffer Disable Disables double-packet buffering.
		1	Enables double-packet buffering.
6	EP6	0	EP6 RX Double-Packet Buffer Disable Disables double-packet buffering.
		1	Enables double-packet buffering.

Table 18-61. USB Receive Double Packet Buffer Disable Register (USBXDPKTBUFDIS) Field Descriptions (continued)

Bit	Field	Value	Description
5	EP5	0	Disables double-packet buffering.
		1	Enables double-packet buffering.
4	EP4	0	Disables double-packet buffering.
		1	Enables double-packet buffering.
3	3P3	0	Disables double-packet buffering.
		1	Enables double-packet buffering.
2	EP2	0	Disables double-packet buffering.
		1	Enables double-packet buffering.
1	EP1	0	Disables double-packet buffering.
		1	Enables double-packet buffering.
0	Reserved	0	Reserved

18.5.46 USB Transmit Double Packet Buffer Disable Register (USBTXDPKTBUFDIS), offset 0x342

The USB transmit double packet buffer disable 16-bit register (USBTXIE) indicates which of the transmit endpoints have disabled the double-packet buffer functionality (see *Double-Packet Buffering* in Section 18.2.1.1.1).

Mode(s): OTG A or Host OTG B or Device

USBTXDPKTBUFDIS is shown in Figure 18-57 and described in Table 18-62.

Figure 18-57. USB Transmit Double Packet Buffer Disable Register (USBTXDPKTBUFDIS)

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
EP15	EP14	EP13	EP12	EP11	EP10	EP9	EP8	EP7	EP6	EP5	EP4	EP3	EP2	EP1	Rsvd
R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 18-62. USB Transmit Double Packet Buffer Disable Register (USBTXDPKTBUFDIS) Field Descriptions

Bit	Field	Value	Description
15	EP15	0	EP15 RX Double-Packet Buffer Disable Disables double-packet buffering.
		1	Enables double-packet buffering.
14	EP14	0	EP14 RX Double-Packet Buffer Disable Disables double-packet buffering.
		1	Enables double-packet buffering.
13	EP13	0	EP13 RX Double-Packet Buffer Disable Disables double-packet buffering.
		1	Enables double-packet buffering.
12	EP12	0	EP12 RX Double-Packet Buffer Disable Disables double-packet buffering.
		1	Enables double-packet buffering.
11	EP11	0	EP11 RX Double-Packet Buffer Disable Disables double-packet buffering.
		1	Enables double-packet buffering.
10	EP10	0	EP10 RX Double-Packet Buffer Disable Disables double-packet buffering.
		1	Enables double-packet buffering.
9	EP9	0	EP9 RX Double-Packet Buffer Disable Disables double-packet buffering.
		1	Enables double-packet buffering.
8	EP8	0	EP8 RX Double-Packet Buffer Disable Disables double-packet buffering.
		1	Enables double-packet buffering.
7	EP7	0	EP7 RX Double-Packet Buffer Disable Disables double-packet buffering.
		1	Enables double-packet buffering.
6	EP6	0	EP6 RX Double-Packet Buffer Disable Disables double-packet buffering.
		1	Enables double-packet buffering.

Table 18-62. USB Transmit Double Packet Buffer Disable Register (USBTXDPKTBUFDIS)
Field Descriptions (continued)

Bit	Field	Value	Description
5	EP5	0	EP5 RX Double-Packet Buffer Disable Disables double-packet buffering.
		1	Enables double-packet buffering.
4	EP4	0	EP4 RX Double-Packet Buffer Disable Disables double-packet buffering.
		1	Enables double-packet buffering.
3	3P3	0	EP3 RX Double-Packet Buffer Disable Disables double-packet buffering.
		1	Enables double-packet buffering.
2	EP2	0	EP2 RX Double-Packet Buffer Disable Disables double-packet buffering.
		1	Enables double-packet buffering.
1	EP1	0	EP1 RX Double-Packet Buffer Disable Disables double-packet buffering.
		1	Enables double-packet buffering.
0	Reserved	0	Reserved

18.5.47 USB External Power Control Register (USBEPCC), offset 0x400

The USB external power control 32-bit register (USBEPCC) specifies the function of the two-pin external power interface (USB0EPEN and USB0PFLT). The assertion of the power fault input may generate an automatic action, as controlled by the hardware configuration registers. The automatic action is necessary because the fault condition may require a response faster than one provided by firmware.

Mode(s): OTG A or Host OTG B or Device

USBEPCC is shown in [Figure 18-58](#) and described in [Table 18-63](#).

Figure 18-58. USB External Power Control Register (USBEPCC)

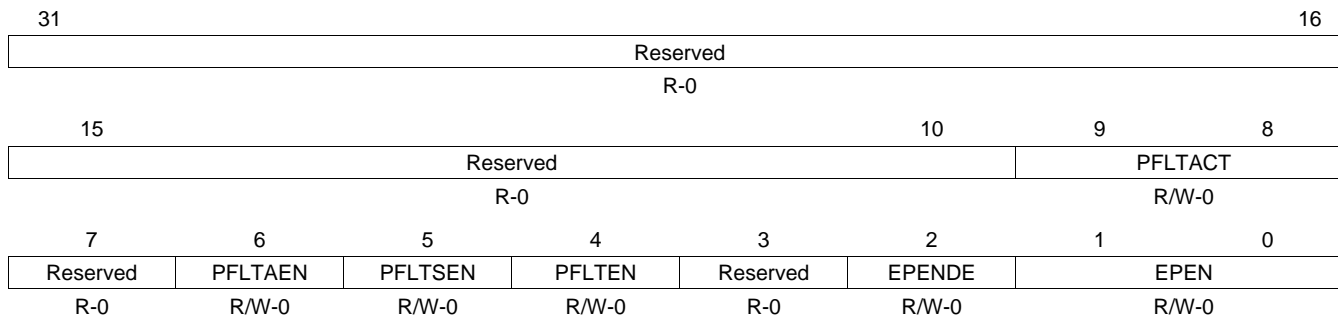


Table 18-63. USB External Power Control Register (USBEPCC) Field Descriptions

Bit	Field	Value	Description
31-10	Reserved	0	Reserved
9-8	PFLTACT		Power Fault Action. This bit field specifies how the USB0EPEN signal is changed when detecting a USB power fault.
		0h	Unchanged. USB0EPEN is controlled by the combination of the EPEN and EPENDE bits.
		1h	Tristate. USB0EPEN is undriven (tristate).
		2h	Low. USB0EPEN is driven Low.
		3h	High. USB0EPEN is driven High.
7	Reserved	0	Reserved
6	PFLTAEN		Power Fault Action Enable. This bit specifies whether a USB power fault triggers any automatic corrective action regarding the driven state of the USB0EPEN signal.
		0	Disabled. USB0EPEN is controlled by the combination of the EPEN and EPENDE bits.
		1	Enabled. The USB0EPEN output is automatically changed to the state specified by the PFLTACT field.
5	PFLTSEN		Power Fault Sense. This bit specifies the logical sense of the USB0PFLT input signal that indicates an error condition. The complementary state is the inactive state.
		0	Low Fault. If USB0PFLT is driven Low, the power fault is signaled internally (if enabled by the PFLTEN bit).
		1	High Fault. If USB0PFLT is driven High, the power fault is signaled internally (if enabled by the PFLTEN bit).
4	PFLTEN		Power Fault Input Enable. This bit specifies whether the USB0PFLT input signal is used in internal logic.
		0	Not Used. The USB0PFLT signal is ignored.
		1	Used. The USB0PFLT signal is used internally
3	Reserved	0	Reserved

Table 18-63. USB External Power Control Register (USBEPIC) Field Descriptions (continued)

Bit	Field	Value	Description
2	EPENDE	0 1	<p>EPEN Drive Enable. This bit specifies whether the USB0EPEN signal is driven or undriven (tristate). When driven, the signal value is specified by the EPEN field. When not driven, the EPEN field is ignored and the USB0EPEN signal is placed in a high-impedance state.</p> <p>The USB0EPEN signal is undriven at reset because the sense of the external power supply enable is unknown. By adding the high-impedance state, system designers can bias the power supply enable to the disabled state using a large resistor (100 kΩ) and later configure and drive the output signal to enable the power supply.</p> <p>0 Not Driven. The USB0EPEN signal is high impedance.</p> <p>1 Driven. The USB0EPEN signal is driven to the logical value specified by the value of the EPEN field.</p>
1-0	EPEN	0h 1h 2h 3h	<p>External Power Supply Enable Configuration. This bit field specifies and controls the logical value driven on the USB0EPEN signal.</p> <p>0h Power Enable Active Low. The USB0EPEN signal is driven Low if the EPENDE bit is set.</p> <p>1h Power Enable Active High. The USB0EPEN signal is driven High if the EPENDE bit is set.</p> <p>2h Power Enable High if VBUS Low. The USB0EPEN signal is driven High when the A device is not recognized.</p> <p>3h Power Enable High if VBUS High. The USB0EPEN signal is driven High when the A device is recognized.</p>

18.5.48 USB External Power Control Raw Interrupt Status Register (USBEPCRIS), offset 0x404

The USB external power control raw interrupt status 32-bit register (USBEPCRIS) specifies the unmasked interrupt status of the two-pin external power interface.

Mode(s): OTG A or Host OTG B or Device

USBEPCRIS is shown in [Figure 18-59](#) and described in [Table 18-64](#).

Figure 18-59. USB External Power Control Raw Interrupt Status Register (USBEPCRIS)

31	Reserved	1	0
	R-0		PF R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 18-64. USB External Power Control Raw Interrupt Status Register (USBEPCRIS) Field Descriptions

Bit	Field	Value	Description
31-1	Reserved	0	Reserved
0	PF	0	USB Power Fault Interrupt Status. This bit is cleared by writing a 1 to the PF bit in the USBEPCISC register. A Power Fault status has been detected.
		1	An interrupt has not occurred.

18.5.49 USB External Power Control Interrupt Mask Register (USBEPCIM), offset 0x408

The USB external power control interrupt mask 32-bit register (USBEPCIM) specifies the interrupt mask of the two-pin external power interface.

Mode(s): OTG A or Host OTG B or Device

USBEPiM is shown in [Figure 18-59](#) and described in [Table 18-64](#).

Figure 18-60. USB External Power Control Interrupt Mask Register (USBEPCIM)

31	Reserved	1	0
	R-0		PF
			R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 18-65. USB External Power Control Interrupt Mask Register (USBEPCIM) Field Descriptions

Bit	Field	Value	Description
31-1	Reserved	0	Reserved
0	PF	0	USB Power Fault Interrupt Mask. The raw interrupt signal from a detected power fault is sent to the interrupt controller.
		1	A detected power fault does not affect the interrupt status.

18.5.50 USB External Power Control Interrupt Status and Clear Register (USBEPICISC), offset 0x40C

The USB external power control interrupt status and clear 32-bit register (USBEPICISC) specifies the unmasked interrupt status of the two-pin external power interface.

Mode(s): OTG A or Host OTG B or Device

USBEPICISC is shown in [Figure 18-61](#) and described in [Table 18-66](#).

Figure 18-61. USB External Power Control Interrupt Status and Clear Register (USBEPICISC)

31	Reserved	1	0
	R-0		PF R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 18-66. USB External Power Control Interrupt Status and Clear Register (USBEPICISC) Field Descriptions

Bit	Field	Value	Description
31-1	Reserved	0	Reserved. Reset is 0x0000.000.
0	PF	0	USB Power Fault Interrupt Status and Clear. This bit is cleared by writing a 1. Clearing this bit also clears the PF bit in the USBEPICISC register.
		0	The PF bits in the USBEPCRIS and USBEPCIM registers are set, providing an interrupt to the interrupt controller.
		1	No interrupt has occurred or the interrupt is masked.

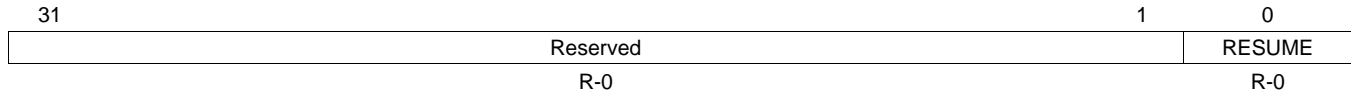
18.5.51 USB Device RESUME Raw Interrupt Status Register (USBDRRIS), offset 0x410

The USB device RESUME raw interrupt status register (USBDRRIS) is the raw interrupt status register. On a read, this register gives the current raw status value of the corresponding interrupt prior to masking. A write has no effect.

Mode(s): OTG A or Host OTG B or Device

USBDRRIS is shown in [Figure 18-62](#) and described in [Table 18-67](#).

Figure 18-62. USB Device RESUME Raw Interrupt Status Register (USBDRRIS)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 18-67. USB Device RESUME Raw Interrupt Status Register (USBDRRIS) Field Descriptions

Bit	Field	Value	Description
31-1	Reserved	0	Reserved. Reset is 0x0000.000.
0	PF	0	RESUME Interrupt Status This bit is cleared by writing a 1 to the RESUME bit in the USBDRISC register. A RESUME status has been detected.
		1	An interrupt has not occurred.

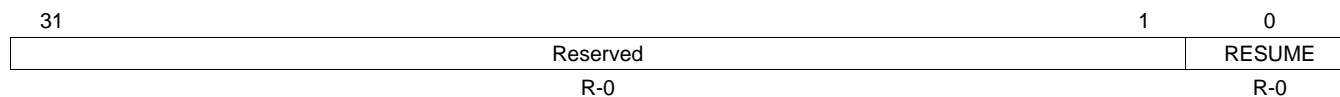
18.5.52 USB Device RESUME Raw Interrupt Mask Register (USBDRIM), offset 0x414

The USB device RESUME raw interrupt status register (USBDRIM) is the masked interrupt status register. On a read, this register gives the current masked status value of the corresponding interrupt. A write has no effect.

Mode(s): OTG A or Host OTG B or Device

USBDRIM is shown in [Figure 18-63](#) and described in [Table 18-68](#).

Figure 18-63. USB Device RESUME Raw Interrupt Status Register (USBDRIS)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 18-68. USB Device RESUME Raw Interrupt Status Register (USBDRIS) Field Descriptions

Bit	Field	Value	Description
31-1	Reserved	0	Reserved. Reset is 0x0000.000.
0	PF	0	RESUME Interrupt Mask
		0	The raw interrupt signal from a detected RESUME is sent to the interrupt controller. This bit should only be set when a SUSPEND has been detected (the SUSPEND bit in the USBIS register is set).
		1	A detected RESUME does not affect the interrupt status.

18.5.53 USB Device RESUME Interrupt Status and Clear Register (USBDRISC), offset 0x418

The USB device RESUME interrupt status and clear register (USBDRRIS) is the raw interrupt clear register. On a write of 1, the corresponding interrupt is cleared. A write of 0 has no effect.

Mode(s): OTG A or Host OTG B or Device

USBDRISC is shown in [Figure 18-64](#) and described in [Table 18-69](#).

Figure 18-64. USB Device RESUME Interrupt Status and Clear Register (USBDRISC)

31	Reserved	0
	R-0	RESUME R/W1C

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

**Table 18-69. USB Device RESUME Interrupt Status and Clear Register (USBDRISC)
Field Descriptions**

Bit	Field	Value	Description
31-1	Reserved	0	Reserved. Reset is 0x0000.000.
0	RESUME	0	RESUME Interrupt Status and Clear. This bit is cleared by writing a 1. Clearing this bit also clears the RESUME bit in the USBDRCRIS register.
		0	The RESUME bits in the USBDRRIS and USBDRCIM registers are set, providing an interrupt to the interrupt controller.
		1	No interrupt has occurred or the interrupt is masked.

18.5.54 USB General-Purpose Control and Status Register (USBGPCS), offset 0x41C

The USB general-purpose control and status register (USBGPCS) provides the state of the internal ID signal.

When used in OTG mode, USB0VBUS and USB0ID do not require any configuration as they are dedicated pins for the USB controller and directly connect to the USB connector's VBUS and ID signals. If the USB controller is used as either a dedicated Host or Device, the DEVMODOTG and DEVMOD bits in the USB General-Purpose Control and Status (USBGPCS) register can be used to connect the USB0VBUS and USB0ID inputs to fixed levels internally, freeing the pins for GPIO use. For proper self-powered Device operation, the VBUS value must still be monitored to assure that if the Host removes VBUS, the self-powered Device disables the D+/D- pull-up resistors. This function can be accomplished by connecting a standard GPIO to VBUS.

Mode(s): OTG A or Host OTG B or Device

USBGPCS is shown in [Figure 18-65](#) and described in [Table 18-70](#).

Figure 18-65. USB General-Purpose Control and Status Register (USBGPCS)

31	Reserved	2	1	0
	R-0		R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 18-70. USB General-Purpose Control and Status Register (USBGPCS) Field Descriptions

Bit	Field	Value	Description
31-2	Reserved	0	Reserved. Reset is 0x0000.000.
1	DEVMODOTG	0	Enable Device Mode. This bit enables the DEVMOD bit to control the state of the internal ID signal in OTG mode.
		1	The mode is specified by the state of the internal ID signal.
		1	This bit enables the DEVMOD bit to control the internal ID signal.
0	DEVMOD		Device Mode This bit specifies the state of the internal ID signal in Host mode and in OTG mode when the DEVMODOTG bit is set. In Device mode this bit is ignored (assumed set).
		0	Host mode
		1	Device mode

18.5.55 USB VBUS Droop Control Register (USBVDC), offset 0x430

The USB VBUS droop control 32-bit register (USBVDC) enables a controlled masking of VBUS to compensate for any in-rush current by a Device that is connected to the Host controller. The in-rush current can cause VBUS to droop, causing the USB controller's behavior to be unexpected. The USB Host controller allows VBUS to fall lower than the VBUS Valid level (4.75 V) but not below AValid (2.0 V) for 65 microseconds without signaling a VBUSERR interrupt in the controller. Without this, any glitch on VBUS would force the USB Host controller to remove power from VBUS and then re-enumerate the Device.

Mode(s): OTG A or Host

USBVDC is shown in [Figure 18-66](#) and described in [Table 18-71](#).

Figure 18-66. USB VBUS Droop Control Register (USBVDC)

31	Reserved	0
	R-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 18-71. USB VBUS Droop Control Register (USBVDC) Field Descriptions

Bit	Field	Value	Description
31-1	Reserved	0	Reserved. Reset is 0x0000.000.
0	VBDEN	0	VBUS Droop Enable
		1	No effect Any changes from VBUSVALID are masked when VBUS goes below 4.75 V but not lower than 2.0 V for 65 microseconds. During this time, the VBUS state indicates VBUSVALID.

18.5.56 USB VBUS Droop Control Raw Interrupt Status Register (USBVDCRIS), offset 0x434

The USB VBUS droop control raw interrupt status 32-bit register (USBVDCRIS) specifies the unmasked interrupt status of the VBUS droop limit of 65 microseconds.

Mode(s): OTG A or Host

USBVDCRIS is shown in [Figure 18-67](#) and described in [Table 18-72](#).

Figure 18-67. USB VBUS Droop Control Raw Interrupt Status Register (USBVDCRIS)

31	Reserved	1	0
	R-0		VD R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

**Table 18-72. USB VBUS Droop Control Raw Interrupt Status Register (USBVDCRIS)
Field Descriptions**

Bit	Field	Value	Description
31-1	Reserved	0	Reserved. Reset is 0x0000.000.
0	VD	0	VBUS Droop Raw Interrupt Status. This bit is cleared by writing a 1 to the VD bit in the USBVDCISC register. A VBUS droop lasting for 65 microseconds has been detected.
		1	An interrupt has not occurred.

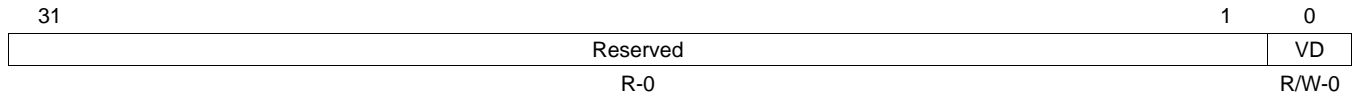
18.5.57 USB VBUS Droop Control Interrupt Mask Register (USBVDCIM), offset 0x438

The USB VBUS droop control interrupt mask 32-bit register (USBVDCIM) specifies the interrupt mask of the VBUS droop.

Mode(s): OTG A or Host

USBVDCIM is shown in [Figure 18-68](#) and described in [Table 18-73](#).

Figure 18-68. USB VBUS Droop Control Raw Interrupt Status Register (USBVDCIM)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

**Table 18-73. USB VBUS Droop Control Raw Interrupt Status Register (USBVDCIM)
Field Descriptions**

Bit	Field	Value	Description
31-1	Reserved	0	Reserved. Reset is 0x0000.000.
0	VD	0	The raw interrupt signal from a detected VBUS droop is sent to the interrupt controller.
		1	A detected VBUS droop does not affect the interrupt status.

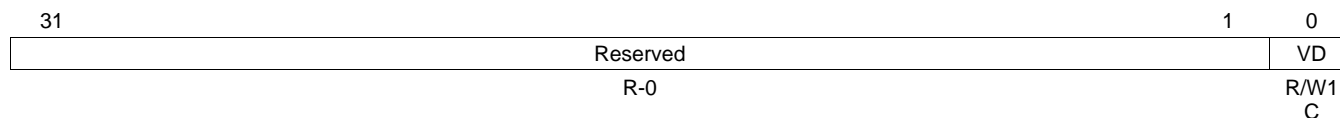
18.5.58 USB VBUS Droop Control Interrupt Status and Clear Register (USBVDCISC), offset 0x43C

The USB VBUS droop control interrupt status and clear 32-bit register (USBVDCRIS) specifies the masked interrupt status of the VBUS droop and provides a method to clear the interrupt state.

Mode(s): OTG A or Host

USBVDCISC is shown in [Figure 18-69](#) and described in [Table 18-74](#).

Figure 18-69. USB VBUS Droop Control Raw Interrupt Status Register (USBVDCISC)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 18-74. USB VBUS Droop Control Raw Interrupt Status Register (USBVDCISC) Field Descriptions

Bit	Field	Value	Description
31-1	Reserved	0	Reserved. Reset is 0x0000.000.
0	VD	0	VBUS Droop Interrupt Status and Clear This bit is cleared by writing a 1. Clearing this bit also clears the VD bit in the USBVDCRIS register. The VD bits in the USBVDCRIS and USBVDCIM registers are set, providing an interrupt to the interrupt controller.
		1	No interrupt has occurred or the interrupt is masked.

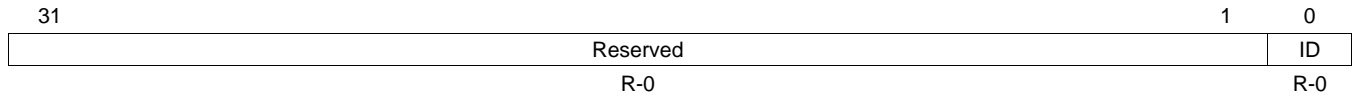
18.5.59 USB ID Valid Detect Raw Interrupt Status Register (USBIDVRIS), offset 0x444

The USB ID valid detect raw interrupt status 32-bit register (USBIDVRIS) specifies whether the unmasked interrupt status of the ID value is valid.

Mode(s): OTG-specific functions

USBIDVRIS is shown in [Figure 18-70](#) and described in [Table 18-75](#).

Figure 18-70. USB ID Valid Detect Raw Interrupt Status Register (USBIDVRIS)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 18-75. USB ID Valid Detect Raw Interrupt Status Register (USBIDVRIS) Field Descriptions

Bit	Field	Value	Description
31-1	Reserved	0	Reserved. Reset is 0x0000.000.
0	VD	0	ID Valid Detect Raw Interrupt Status This bit is cleared by writing a 1 to the ID bit in the USBIDVISC register. A valid ID has been detected.
		1	An interrupt has not occurred.

18.5.60 USB ID Valid Detect Interrupt Mask Register (USBIDVIM), offset 0x448

The USB ID valid detect interrupt mask 32-bit register (USBIDVIM) specifies the interrupt mask of the ID valid detection.

Mode(s): OTG-specific functions

USBIDVIM is shown in [Figure 18-71](#) and described in [Table 18-76](#).

Figure 18-71. USB ID Valid Detect Interrupt Mask Register (USBIDVIM)

31	Reserved	1	0
	R-0		R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 18-76. USB ID Valid Detect Interrupt Mask Register (USBIDVIM) Field Descriptions

Bit	Field	Value	Description
31-1	Reserved	0	Reserved. Reset is 0x0000.000.
0	VD	0	ID Valid Detect Interrupt Mask
		0	The raw interrupt signal from a detected ID valid is sent to the interrupt controller.
		1	A detected ID valid does not affect the interrupt status.

18.5.61 USB ID Valid Detect Interrupt Status and Clear Register (USBIDVISC), offset 0x44C

The USB ID valid detect interrupt status and clear 32-bit register (USBIDVISC) specifies whether the unmasked interrupt status of the ID value is valid.

Mode(s): OTG-specific functions

USBIDVISC is shown in [Figure 18-72](#) and described in [Table 18-77](#).

Figure 18-72. USB ID Valid Detect Interrupt Status and Clear Register (USBIDVISC)

31	8	Reserved	0
R-0			R/W1 C-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 18-77. USB ID Valid Detect Interrupt Status and Clear Register (USBIDVISC) Field Descriptions

Bit	Field	Value	Description
31-1	Reserved	0	Reserved. Reset is 0x0000.000.
0	VD	0	ID Valid Detect Raw Interrupt Status This bit is cleared by writing a 1. Clearing this bit also clears the ID bit in the USBIDVRIS register.
		1	The ID bits in the USBIDVRIS and USBIDVIM registers are set, providing an interrupt to the interrupt controller.
		1	No interrupt has occurred or the interrupt is masked.

18.5.62 USB DMA Select Register (USBDMASEL), offset 0x450

The USB DMA select 32-bit register (USBDMASEL) specifies whether the unmasked interrupt status of the ID value is valid.

Mode(s): OTG-specific functions

USBDMASEL is shown in [Figure 18-73](#) and described in [Table 18-77](#).

Figure 18-73. USB DMA Select Register (USBDMASEL)

31							24	23	22	21	20	19	18	17	16
Reserved								DMACTX				DMACRX			
R/0								R/W-0				R/W-0			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
DMABTX				DMABRX				DMAATX				DMAARX			
R/W-0				R/W-0				R/W-0				R/W-0			

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 18-78. USB DMA Select Register (USBDMASEL) Field Descriptions

Bit	Field	Value	Description
31-24	Reserved	0	Reserved. Reset is 0x0000.000.
23-20	DMACTX		DMA C TX Select specifies the TX mapping of the third USB endpoint on μ DMA channel 5 (primary assignment).
		0h	Reserved
		1h	Endpoint 1 TX
		2h	Endpoint 2 TX
		3h	Endpoint 3 TX
		4h	Endpoint 4 TX
		5h	Endpoint 5 TX
		6h	Endpoint 6 TX
		7h	Endpoint 7 TX
		8h	Endpoint 8 TX
		9h	Endpoint 9 TX
		Ah	Endpoint 10 TX
		Bh	Endpoint 11 TX
		Ch	Endpoint 12 TX
		Dh	Endpoint 13 TX
		Eh	Endpoint 14 TX
		Fh	Endpoint 15 TX

Table 18-78. USB DMA Select Register (USBDMASEL) Field Descriptions (continued)

Bit	Field	Value	Description
19-16	DMACRX		DMA C RX Select specifies the RX and TX mapping of the third USB endpoint on μ DMA channel 4 (primary assignment).
		0h	Reserved
		1h	Endpoint 1 RX
		2h	Endpoint 2 RX
		3h	Endpoint 3 RX
		4h	Endpoint 4 RX
		5h	Endpoint 5 RX
		6h	Endpoint 6 RX
		7h	Endpoint 7 RX
		8h	Endpoint 8 RX
		9h	Endpoint 9 RX
		Ah	Endpoint 10 RX
		Bh	Endpoint 11 RX
		Ch	Endpoint 12 RX
		Dh	Endpoint 13 RX
		Eh	Endpoint 14 RX
Fh	Endpoint 15 RX		
15-12	DMABTX		DMA B TX Select specifies the TX mapping of the second USB endpoint on μ DMA channel 3 (primary assignment).
		0h	Reserved
		1h	Endpoint 1 TX
		2h	Endpoint 2 TX
		3h	Endpoint 3 TX
		4h	Endpoint 4 TX
		5h	Endpoint 5 TX
		6h	Endpoint 6 TX
		7h	Endpoint 7 TX
		8h	Endpoint 8 TX
		9h	Endpoint 9 TX
		Ah	Endpoint 10 TX
		Bh	Endpoint 11 TX
		Ch	Endpoint 12 TX
		Dh	Endpoint 13 TX
		Eh	Endpoint 14 TX
Fh	Endpoint 15 TX		

Table 18-78. USB DMA Select Register (USBDMASEL) Field Descriptions (continued)

Bit	Field	Value	Description
11-8	DMABRX		DMA B RX Select Specifies the RX mapping of the second USB endpoint on μ DMA channel 2 (primary assignment).
		0h	Reserved
		1h	Endpoint 1 RX
		2h	Endpoint 2 RX
		3h	Endpoint 3 RX
		4h	Endpoint 4 RX
		5h	Endpoint 5 RX
		6h	Endpoint 6 RX
		7h	Endpoint 7 RX
		8h	Endpoint 8 RX
		9h	Endpoint 9 RX
		Ah	Endpoint 10 RX
		Bh	Endpoint 11 RX
		Ch	Endpoint 12 RX
		Dh	Endpoint 13 RX
		Eh	Endpoint 14 RX
Fh	Endpoint 15 RX		
7-4	DMAATX		DMA A TX Select specifies the TX mapping of the first USB endpoint on μ DMA channel 1 (primary assignment).
		0h	Reserved
		1h	Endpoint 1 TX
		2h	Endpoint 2 TX
		3h	Endpoint 3 TX
		4h	Endpoint 4 TX
		5h	Endpoint 5 TX
		6h	Endpoint 6 TX
		7h	Endpoint 7 TX
		8h	Endpoint 8 TX
		9h	Endpoint 9 TX
		Ah	Endpoint 10 TX
		Bh	Endpoint 11 TX
		Ch	Endpoint 12 TX
		Dh	Endpoint 13 TX
		Eh	Endpoint 14 TX
Fh	Endpoint 15 TX		

Table 18-78. USB DMA Select Register (USBDMASEL) Field Descriptions (continued)

Bit	Field	Value	Description
3-0	DMAARX		DMA A RX Select specifies the RX mapping of the first USB endpoint on μ DMA channel 0 (primary assignment).
		0h	Reserved
		1h	Endpoint 1 RX
		2h	Endpoint 2 RX
		3h	Endpoint 3 RX
		4h	Endpoint 4 RX
		5h	Endpoint 5 RX
		6h	Endpoint 6 RX
		7h	Endpoint 7RX
		8h	Endpoint 8RX
		9h	Endpoint 9 RX
		Ah	Endpoint 10 RX
		Bh	Endpoint 11 RX
		Ch	Endpoint 12 RX
		Dh	Endpoint 13 RX
		Eh	Endpoint 14 RX
Fh	Endpoint 15 RX		

M3 Ethernet Media Access Controller (EMAC)

The Ethernet Media Access Controller (EMAC) conforms to IEEE 802.3 specifications and fully supports 10BASE-T and 100BASE-TX standards.

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19.1 Introduction

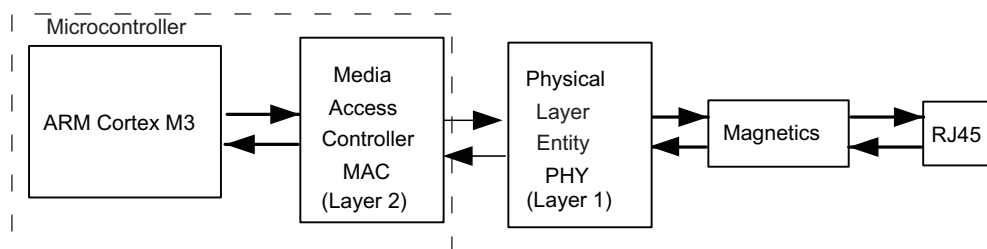
The EMAC module has the following features:

- Conforms to the IEEE 802.3-2002 specification
 - 10BASE-T/100BASE-TX IEEE-802.3 compliant.
- Multiple operational modes
 - Full- and half-duplex 100 Mbps
 - Full- and half-duplex 10 Mbps
 - Power-saving and power-down modes
- Highly configurable
 - Programmable MAC address
 - Promiscuous mode support
 - CRC error-rejection control
 - User-configurable interrupts
- IEEE 1588 Precision Time Protocol: Provides highly accurate time stamps for individual packets
- Efficient transfers using the Micro Direct Memory Access Controller (μ DMA)
 - Separate channels for transmit and receive
 - Receive channel request asserted on packet receipt
 - Transmit channel request asserted on empty transmit FIFO

19.2 EMAC Block Diagram

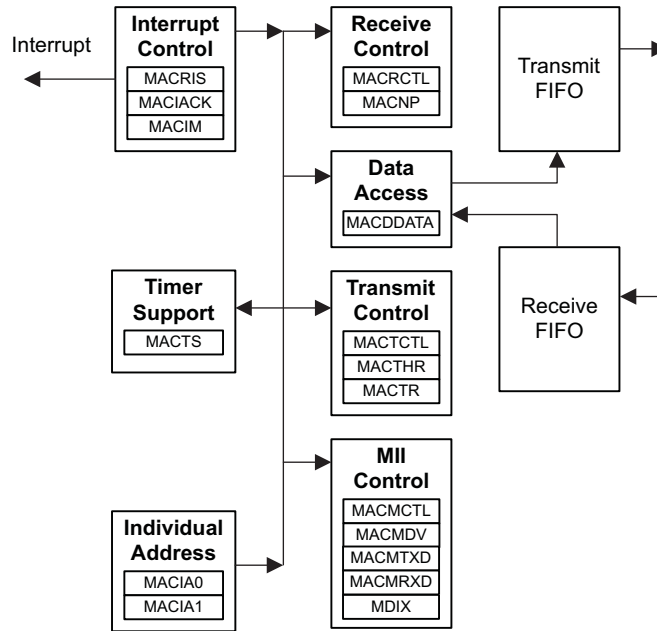
As shown in [Figure 19-1](#), the MAC layer corresponds to the OSI model layer 2. The MAC layer provides transmit and receive processing for Ethernet frames. It also provides the interface to the physical layer (PHY) via an internal media independent interface (MII). The PHY layer communicates with the Ethernet bus.

Figure 19-1. Ethernet MAC



[Figure 19-2](#) shows more detail of the internal structure of the EMAC and how the register set relates to various functions.

Figure 19-2. Ethernet MAC Block Diagram



19.3 Functional Description

The functional description of the EMAC is discussed in the following sections.

19.3.1 MAC Operation

The following sections describe the operation of the MAC layer, including an overview of the Ethernet frame format, the MAC layer FIFOs, Ethernet transmission, reception options, packet timestamps, and Ethernet MAC address format.

19.3.1.1 Ethernet Frame Format

Ethernet data is carried by Ethernet frames. The basic frame format is shown in Figure 19-3.

Figure 19-3. Ethernet Frame

Preamble	SFD	Destination Address	Source Address	Length/Type	Data	FCS
7 Bytes	1 Byte	6 Bytes	6 Bytes	2 Bytes	46 -1500 Bytes	4 Bytes

The seven fields of the frame are transmitted from left to right. The bits within the frame are transmitted from least to most significant bit.

- Preamble**
 The Preamble field is used to synchronize with the received frame's timing. The preamble is 7 octets long.
- Start Frame Delimiter (SFD)**
 The SFD field follows the preamble pattern and indicates the start of the frame. Its value is 1010.1011b.
- Destination Address (DA)**
 This field specifies destination addresses for which the frame is intended. The LSB (bit 16 of DA oct 1 in the frame, see Table 18-3 on page 907) of the DA determines whether the address is an individual (0), or group/multicast (1) address.

- **Source Address (SA)**
The source address field identifies the station from which the frame was initiated..
- **Length/Type Field**
The meaning of this field depends on its numeric value. This field can be interpreted as length or type code. The maximum length of the data field is 1500 octets. If the value of the Length/Type field is less than or equal to 1500 decimal, it indicates the number of MAC client data octets. If the value of this field is greater than or equal to 1536 decimal, then it encodes the type interpretation. The meaning of the Length/Type field when the value is between 1500 and 1536 decimal is unspecified by the IEEE 802.3 standard. However, the Ethernet MAC assumes type interpretation if the value of the Length/Type field is greater than 1500 decimal. The definition of the Type field is specified in the IEEE 802.3 standard. The first of the two octets in this field is most significant.
- **Data**
The data field is a sequence of octets that is at least 46 in length, up to 1500 in length. Full data transparency is provided so any values can appear in this field. A minimum frame size of 46 octets is required to meet the IEEE standard. If the frame size is too small, the Ethernet MAC automatically appends extra bits (a pad), thus the pad can have a size of 0 to 46 octets. Data padding can be disabled by clearing the PADEN bit in the Ethernet MAC Transmit Control (MACTCTL) register. For the Ethernet MAC, data sent/received can be larger than 1500 bytes without causing a Frame Too Long error. Instead, a FIFO overrun error is reported using the FOV bit in the Ethernet MAC Raw Interrupt Status (MACRIS) register when the frame received is too large to fit into the Ethernet MAC's 2K RAM.
- **Frame Check Sequence (FCS)**
The frame check sequence carries the cyclic redundancy check (CRC) value. The CRC is computed over the destination address, source address, length/type, and data (including pad) fields using the CRC-32 algorithm. The Ethernet MAC computes the FCS value one nibble at a time. For transmitted frames, this field is automatically inserted by the MAC layer, unless disabled by clearing the CRC bit in the MACTCTL register. For received frames, this field is automatically checked. If the FCS does not pass, the frame is not placed in the RX FIFO, unless the FCS check is disabled by clearing the BADCRC bit in the MACRCTL register.

19.3.1.2 MAC Layer FIFOs

The Ethernet MAC is capable of simultaneous transmission and reception. This feature is enabled by setting the DUPLEX bit in the MACTCTL register.

For Ethernet frame transmission, a 2-KB transmit FIFO is provided that can be used to store a single frame. While the IEEE 802.3 specification limits the size of an Ethernet frame's payload section to 1500 Bytes, the Ethernet MAC places no such limit. The full buffer can be used for a payload of up to 2032 bytes (as the first 16 bytes in the FIFO are reserved for destination address, source address and length/type information).

For Ethernet frame reception, a 2-KB receive FIFO is provided that can be used to store multiple frames, up to a maximum of 31 frames. If a frame is received, and there is insufficient space in the RX FIFO, an overflow error is indicated using the FOV bit in the MACRIS register.

For details regarding the TX and RX FIFO layout, refer to [Table 19-1](#). Please note the following difference between TX and RX FIFO layout. For the TX FIFO, the Data Length field in the first FIFO word refers to the Ethernet frame data payload, as shown in the 5th to nth FIFO positions. For the RX FIFO, the Frame Length field is the total length of the received Ethernet frame, including the Length/Type bytes and the FCS bits.

If FCS generation is disabled by clearing the CRC bit in the MACTCTL register, the last word in the TX FIFO must contain the FCS bytes for the frame that has been written to the FIFO.

Also note that if the length of the data payload section is not a multiple of 4, the FCS field is not be aligned on a word boundary in the FIFO. However, for the RX FIFO, the beginning of the next frame is always on a word boundary.

Table 19-1. TX & RX FIFO Organization

FIFO Word Read/Write Sequence	Word Bit Fields	TX FIFO (Write)	RX FIFO (Read)
1st	1:0	Data Length Least Significant Byte	Frame Length Least Significant Byte
	15:8	Data Length Most Significant Byte	Frame Length Most Significant Byte
	23:16	DA oct 1	
	31:24	DA oct 2	
2nd	7:0	DA oct 3	
	15:8	DA oct 4	
	23:16	DA oct 5	
	31:24	DA oct 6	
3rd	7:0	SA oct 1	
	15:8	SA oct 2	
	23:16	SA oct 3	
	31:24	SA oct 4	
4th	7:0	SA oct 5	
	15:8	SA oct 6	
	23:16	Len/Type Most Significant Byte	
	31:24	Len/Type Least Significant Byte	
5th to nth	7:0	data oct n	
	15:8	data oct n + 1	
	23:16	data oct n + 2	
	31:24	data oct n + 3	
last	7:0	FCS 1 ⁽¹⁾	
	15:8	FCS 2 ⁽¹⁾	
	23:16	FCS 3 ⁽¹⁾	
	31:24	FCS 4 ⁽¹⁾	

⁽¹⁾ If the CRC bit in the MACTCTL register is clear, the FCS bytes must be written with the correct CRC. If the CRC bit is set, the Ethernet MAC automatically writes the FCS bytes.

19.3.1.3 Ethernet Transmission Options

At the MAC layer, the transmitter can be configured for both full-duplex and half-duplex operation by using the DUPLEX bit in the MACTCTL register. Note that in 10BASE-T half-duplex mode, the transmitted data is looped back on the receive path.

The Ethernet MAC automatically generates and inserts the Frame Check Sequence (FCS) at the end of the transmit frame when the CRC bit in the MACTCTL register is set. However, for test purposes, this feature can be disabled in order to generate a frame with an invalid CRC by clearing the CRC bit.

The IEEE 802.3 specification requires that the Ethernet frame payload section be a minimum of 46 bytes. The Ethernet MAC automatically pads the data section if the payload data section loaded into the FIFO is less than the minimum 46 bytes when the PADEN bit in the MACTCTL register is set. This feature can be disabled by clearing the PADEN bit.

The transmitter must be enabled by setting the TXEN bit in the MACTCTL register.

19.3.1.4 Ethernet Reception Options

The Ethernet MAC RX FIFO should be cleared during software initialization. The receiver should first be disabled by clearing the RXEN bit in the Ethernet MAC Receive Control (MACRCTL) register, then the FIFO can be cleared by setting the RSTFIFO bit in the MACRCTL register.

The receiver automatically rejects frames that contain bad CRC values in the FCS field. In this case, a Receive Error interrupt is generated and the receive data is lost. To accept all frames, clear the BADCRC bit in the MACRCTL register.

In normal operating mode, the receiver accepts only those frames that have a destination address that matches the address programmed into the Ethernet MAC Individual Address 0 (MACIA0) and Ethernet MAC Individual Address 1 (MACIA1) registers. However, the Ethernet receiver can also be configured for Promiscuous and Multicast modes by setting the PRMS and AMUL bits in the MACRCTL register.

19.3.1.5 Packet Timestamps

Some applications require a very precise clock for time stamping samples or triggering events. The IEEE Precision Time Protocol (PTP), or IEEE-1588, provides a mechanism for synchronizing clocks across an Ethernet to sub-microsecond precision. The accuracy of the PTP clock depends greatly upon the accuracy of timestamps of the PTP Ethernet packets. In a software-only PTP solution, there can be jitter in the Ethernet packet timestamps, resulting in a less precise PTP clock on the target. In some devices, General-Purpose Timer 3 (GPT3) can be used in conjunction with the Ethernet MAC Timer Support (MACTS) register to provide a more accurate timestamp for Ethernet packets.

This feature is enabled by setting the TSEN bit in the MACTS register. Note that when this feature is enabled, GPT3 must be dedicated to the Ethernet MAC. GPT3 must be configured to 16-bit edge capture mode. This is described in the *GP Timers* chapter. Timer A of GPT3 stores the transmit time, and Timer B stores the receive time. One other General-Purpose Timer can be set up as a 16-bit free-running timer to synchronize the receiver and transmitter timers and provide a timestamp with which to compare the timestamps stored in GPT3. The `enet_ptpd` example in the controlSUITE™ software package provides a sample PTP application that illustrates both software-only time stamping as well the use of the GPT3 and MACTS register for more accurate timestamps. This example supports version 1 of the IEEE-1588 protocol, but Concerto™ microcontrollers support both versions 1 and 2.

19.3.1.6 Ethernet MAC Address

The Ethernet MAC address consists of 6 octets that uniquely identify the Ethernet MAC. The MAC address is split up into EMACID0, which should be stored at OTP location 0x680810 and EMACID1, which should be stored at OTP location 0x680814. See the example below for how to store the MAC address into OTP.

MAC Address of 12-34-56-78-9A-BC should be stored as:

- EMACID0: 0x00563412 (stored at 0x680810)
- EMACID1: 0x00BC9A78 (stored at 0x680814)

The top byte of each EMACID location is 0x00. Only the lower 3 bytes of each EMACID location are used as shown above.

19.3.2 Internal MII Operation

For the MII management interface to function properly, the internal clock must be divided down from the system clock to a frequency no greater than 2.5 MHz. The Ethernet MAC Management Divider (MACMDV) register contains the divider used for scaling down the system clock.

19.3.3 Interrupts

The Ethernet MAC can generate an interrupt for one or more of the following conditions:

- A frame has been received into an empty RX FIFO
- A frame transmission error has occurred
- A frame has been transmitted successfully
- A frame has been received with inadequate room in the RX FIFO (overrun)
- A frame has been received with one or more error conditions (for example, FCS failed)
- An MII management transaction between the MAC and PHY layers has completed

19.3.4 DMA Operation

The Ethernet peripheral provides request signals to the μ DMA controller and has a dedicated channel for transmit and one for receive. The request is a single type for both channels. Burst requests are not supported. The RX channel request is asserted when a packet is received while the TX channel request is asserted when the transmit FIFO becomes empty.

No special configuration is needed to enable the ethernet peripheral for use with the μ DMA controller.

Because the size of a received packet is not known until the header is examined, it is best to set up the initial μ DMA transfer to copy the first 4 words including the packet length plus the Ethernet header from the RX FIFO when the RX request occurs. The μ DMA causes an interrupt when this transfer is complete. Upon entering the interrupt handler, the packet length in the FIFO and the Ethernet header are in a buffer and can be examined. Once the packet length is known, then another μ DMA transfer can be set up to transfer the remaining received packet payload from the FIFO into a buffer. This transfer should be initiated by software. Another interrupt occurs when this transfer is done.

Even though the TX channel generates a TX empty request, the recommended way to handle μ DMA transfers for transmitting packets is to set up the transfer from the buffer containing the packet to the transmit FIFO, and then to initiate the transfer with a software request. An interrupt occurs when this transfer is complete. For both channels, the "auto-request" transfer mode should be used. See the *Micro Direct Memory Access* (μ DMA) chapter for more details about programming the μ DMA controller.

19.4 Initialization and Configuration

The following sections describe the hardware and software configuration required to set up the Ethernet MAC.

19.4.1 Software Configuration

To use the Ethernet MAC, it must be enabled by setting the EMAC0 bit in the RCGC2 register. In addition, the clock to the appropriate GPIO module must be enabled via the RCGC2 register in the System Control module. To find out which GPIO port to enable, refer to the GPIO chapter.

The following steps can then be used to configure the Ethernet MAC for basic operation.

1. Program the MACDIV register to obtain a 2.5 MHz clock (or less) on the internal MII. Assuming a 100-MHz system clock, the MACDIV value should be 0x13 or greater.
2. Program the MACIA0 and MACIA1 register for address filtering.
3. Program the MACTCTL register for Auto CRC generation, padding, and full-duplex operation using a value of 0x16.
4. Program the MACRCTL register to flush the receive FIFO and reject frames with bad FCS using a value of 0x18.
5. Enable both the Transmitter and Receive by setting the LSB in both the MACTCTL and MACRCTL registers.
6. To transmit a frame, write the frame into the TX FIFO using the Ethernet MAC Data (MACDATA) register. Then set the NEWTX bit in the Ethernet Mac Transmission Request (MACTR) register to initiate the transmit process. When the NEWTX bit has been cleared, the TX FIFO is available for the next transmit frame.
7. To receive a frame, wait for the NPR field in the Ethernet MAC Number of Packets (MACNP) register to be non-zero. Then begin reading the frame from the RX FIFO by using the MACDATA register. To ensure that the entire packet is received, either use the DriverLib EthernetPacketGet() API or compare the number of bytes received to the Length field from the frame to determine when the packet has been completely read.

19.5 Register Map

Table 19-2 lists the EMAC and MII Management registers. The MAC register addresses given are relative to the Ethernet base address of 0x4004.8000. The MII Management registers are accessed using the MACMCTL register. Note that the EMAC clocks must be enabled before the registers can be programmed. There must be a delay of three system clocks after the Ethernet MAC clock is enabled before any MAC registers are accessed.

The IEEE 802.3 standard specifies a register set for controlling and gathering status from the PHY layer. The registers are collectively known as the MII Management registers and are detailed in Section 22.2.4 of the IEEE 802.3 specification. Section 19.7 also lists these MII Management registers. All addresses given are absolute and are written directly to the REGADR field of the Ethernet MAC Management Control (MACMCTL) register. The format of registers 0 to 15 are defined by the IEEE specification and are common to all PHY layer implementations. The only variance allowed is for features that may or may not be supported by a specific PHY implementation. Registers 16 to 31 are vendor-specific registers, used to support features that are specific to a vendor's PHY implementation.

PHY registers MR0 – MR6 are not located on the microcontroller. These registers are located on IEEE 802.3 compliant Ethernet external PHYs. These registers are defined for software ease of use. See registers MACMCTL, MACMTXD, and MACMRXD for instructions on how to read and write to the registers on an external Ethernet PHY.

Table 19-2. Ethernet Register Map

Offset	Name	Type	Reset	Description
0x000	MACRIS/MACIACK	R/W1C	0x0000.0000	Ethernet MAC Raw Interrupt Status/Acknowledge
0x004	MACIM	R/W	0x0000.007F	Ethernet MAC Interrupt Mask
0x008	MACRCTL	R/W	0x0000.0008	Ethernet MAC Receive Control
0x00C	MACTCTL	R/W	0x0000.0000	Ethernet MAC Transmit Control
0x010	MACDATA	R/W	0x0000.0000	Ethernet MAC Data
0x014	MACIA0	R/W	0x0000.0000	Ethernet MAC Individual Address 0
0x018	MACIA1	R/W	0x0000.0000	Ethernet MAC Individual Address 1
0x01C	MACTHR	R/W	0x0000.003F	Ethernet MAC Threshold
0x020	MACMCTL	R/W	0x0000.0000	Ethernet MAC Management Control
0x024	MACMDV	R/W	0x0000.0080	Ethernet MAC Management Divider
0x02C	MACMTXD	R/W	0x0000.0000	Ethernet MAC Management Transmit Data
0x030	MACMRXD	R/W	0x0000.0000	Ethernet MAC Management Receive Data
0x034	MACNP	RO	0x0000.0000	Ethernet MAC Number of Packets
0x038	MACTR	R/W	0x0000.0000	Ethernet MAC Transmission Request
0x03C	MACTS	R/W	0x0000.0000	Ethernet MAC Timer Support
0x040	-	R/W	0x0000.0000	Reserved
0x044	-	R/W	0x0000.0000	Reserved
MII Management (Accessed through the MACMCTL register)				
-	MR0	R/W	0x1000	Ethernet PHY Management Register 0 – Control
-	MR1	RO	0x7809	Ethernet PHY Management Register 1 – Status
-	MR2	RO	0x0161	Ethernet PHY Management Register 2 – PHY Identifier 1

Table 19-2. Ethernet Register Map (continued)

Offset	Name	Type	Reset	Description
-	MR3	RO	0xB410	Ethernet PHY Management Register 3 – PHY Identifier 2
-	MR4	R/W	0x01E1	Ethernet PHYManagement Register 4 – Auto-Negotiation Advertisement
-	MR5	RO	0x0001	Ethernet PHYManagement Register 5 – Auto-Negotiation Link Partner Base Page Ability
-	MR6	RO	0x0000	Ethernet PHYManagement Register 6 – Auto-Negotiation Expansion

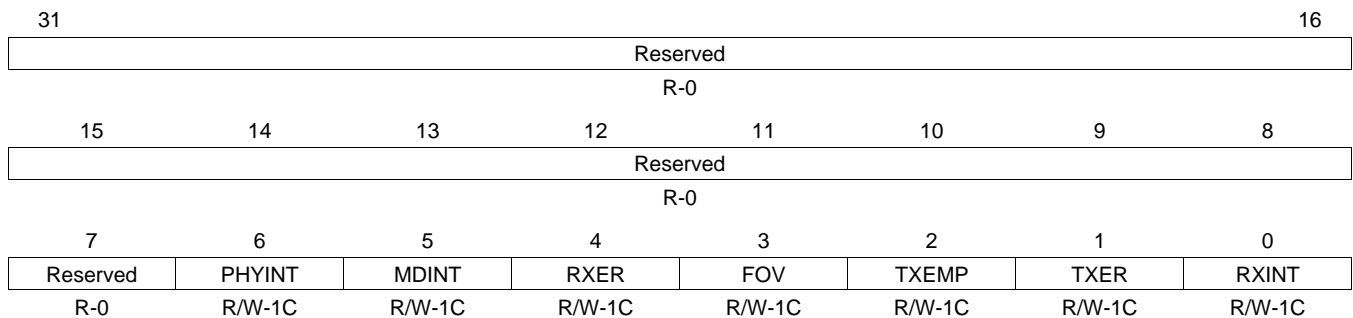
19.6 Ethernet MAC Register Descriptions

The remainder of this section lists and describes the Ethernet MAC registers, in numerical order by address offset. Also see [Section 19.7](#).

19.6.1 Ethernet MAC Raw Interrupt Status/Acknowledge (MACRIS/MACIACK) Register, offset 0x000

The MACRIS/MACIACK register is the interrupt status and acknowledge register. On a read, this register gives the current status value of the corresponding interrupt prior to masking. On a write, setting any bit clears the corresponding interrupt status bit.

Figure 19-4. Ethernet MAC Raw Interrupt Status/Acknowledge (MACRIS/MACIACK) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 19-3. Ethernet MAC Raw Interrupt Status/Acknowledge (MACRIS/MACIACK) Register Field Descriptions

Bit	Field	Value	Description
31-7	Reserved		Reserved
6	PHYINT	0	PHY Interrupt No interrupt.
		1	An enabled interrupt in the PHY layer has occurred. Check the appropriate PHY register to determine the specific PHY event that triggered this interrupt. This bit is cleared by writing a 1 to it.
5	MDINT	0	MII Transaction Complete No interrupt.
		1	A transaction (read or write) on the MII interface has completed successfully. This bit is cleared by writing a 1 to it.

Table 19-3. Ethernet MAC Raw Interrupt Status/Acknowledge (MACRIS/MACIACK) Register Field Descriptions (continued)

Bit	Field	Value	Description
4	RXER	0 1	<p>Receive Error</p> <p>No interrupt</p> <p>An error was encountered on the receiver. The possible errors that can cause this interrupt bit to be set are: 1</p> <ul style="list-style-type: none"> A receive error occurs during the reception of a frame (100 Mbps only). The frame is not an integer number of bytes (dribble bits) due to an alignment error. The CRC of the frame does not pass the FCS check. The length/type field is inconsistent with the frame data size when interpreted as a length field. <p>This bit is cleared by writing a 1 to it.</p>
3	FOV	0 1	<p>FIFO Overrun</p> <p>No interrupt</p> <p>An overrun was encountered on the receive FIFO.</p>
2	TXEMP	0 1	<p>Transmit FIFO Empty</p> <p>No interrupt</p> <p>The packet was transmitted and that the TX FIFO is empty.</p> <p>This bit is cleared by writing a 1 to it.</p>
1	TXER	0 1	<p>Transmit Error</p> <p>No interrupt</p> <p>An error was encountered on the transmitter. The possible errors that can cause this interrupt bit to be set are: 1</p> <ul style="list-style-type: none"> The data length field stored in the TX FIFO exceeds 2032 decimal (buffer length - 16 bytes of header data). The frame is not sent when this error occurs. The retransmission attempts during the backoff process have exceeded the maximum limit of 16 decimal. <p>Writing a 1 to this bit clears it and resets the TX FIFO write pointer.</p>
0	RXINT	0 1	<p>Packet Received</p> <p>No interrupt.</p> <p>At least one packet has been received and is stored in the receiver FIFO</p> <p>This bit is cleared by writing a 1 to it.</p>

19.6.2 Ethernet MAC Interrupt Mask (MACIM) Register, offset 0x004

The Ethernet MAC Interrupt Mask (MACIM) register is shown and described in the figure and table below.

Figure 19-5. Ethernet MAC Interrupt Mask (MACIM) Register

31	Reserved							16
R-0								
15	14	13	12	11	10	9	8	
Reserved								
R-0								
7	6	5	4	3	2	1	0	
Reserved	PHYINTM	MDINTM	RXERM	FOVM	TXEMPM	TXERM	RXINTM	
R-0	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1	R/W-1C	R/W-1	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

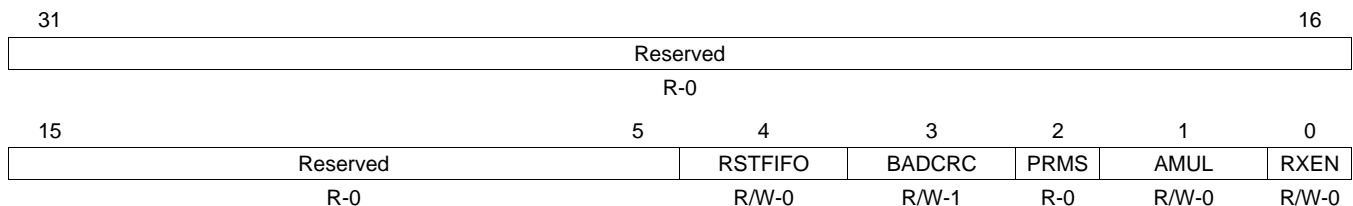
Table 19-4. Ethernet MAC Interrupt Mask (MACIM) Register Field Descriptions

Bit	Field	Value	Description
31-7	Reserved		Reserved
6	PHYINT	0 1	Mask PHY Interrupt The PHYINT interrupt is suppressed and not sent to the interrupt controller. An interrupt is sent to the interrupt controller when the PHYINT bit in the MACRIS/MACIACK register is set.
5	MDINTM	0 1	Mask MII Transaction Complete The MDINT interrupt is suppressed and not sent to the interrupt controller An interrupt is sent to the interrupt controller when the MDINT bit in the MACRIS/MACIACK register is set.
4	RXERM	0 1	Mask Receive Error The RXER interrupt is suppressed and not sent to the interrupt controller. An interrupt is sent to the interrupt controller when the RXER bit in the MACRIS/MACIACK register is set
3	FOVM	0 1	Mask FIFO Overrun The FOV interrupt is suppressed and not sent to the interrupt controller An interrupt is sent to the interrupt controller when the FOV bit in the MACRIS/MACIACK register is set.
2	TXEMPM	0 1	Mask Transmit FIFO Empty The TXEMP interrupt is suppressed and not sent to the interrupt controller. An interrupt is sent to the interrupt controller when the TXEMP bit in the MACRIS/MACIACK register is set.
1	TXERM	0 1	Mask Transmit Error The TXER interrupt is suppressed and not sent to the interrupt controller. An interrupt is sent to the interrupt controller when the TXER bit in the MACRIS/MACIACK register is set.
0	RXINTM	0 1	Mask Packet Received The RXINT interrupt is suppressed and not sent to the interrupt controller. An interrupt is sent to the interrupt controller when the RXINT bit in the MACRIS/MACIACK register is set.

19.6.3 Ethernet MAC Receive Control (MACRCTL) Register, offset 0x008

The Ethernet MAC Receive Control (MACRCTL) register is shown and described in the figure and table below.

Figure 19-6. Ethernet MAC Receive Control (MACRCTL) Register



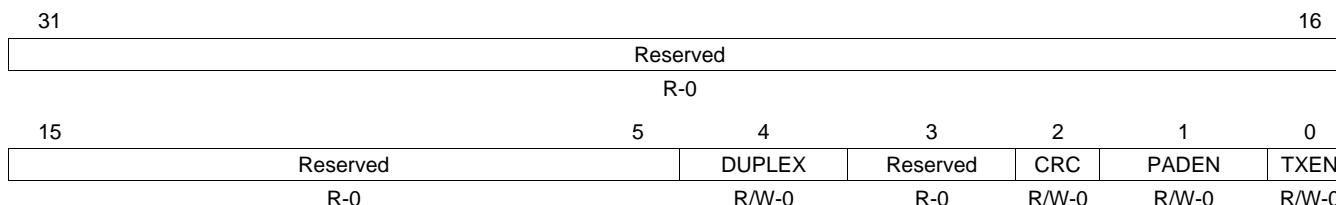
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 19-5. Ethernet MAC Receive Control (MACRCTL) Register Field Descriptions

Bit	Field	Value	Description
31-5	Reserved		Reserved
4	RSTFIFO	0 1	Clear Receive FIFO No effect. Clear the receive FIFO. The receive FIFO should be cleared when software initialization is performed. This bit is automatically cleared when read. The receiver should be disabled (RXEN = 0), before a reset is initiated (RSTFIFO = 1). This sequence flushes and resets the RX FIFO.
3	BADCRC	0 1	Enable Reject Bad CRC Disables the rejection of frames with an incorrectly calculated CRC. Enables the rejection of frames with an incorrectly calculated CRC. If a bad CRC is encountered, the RXER bit in the MACRIS register is set and the receiver FIFO is reset.
2	PRMS	0 1	Enable Promiscuous Mode Disables Promiscuous mode, accepting only frames with the programmed Destination Address. Enables Promiscuous mode, which accepts all valid frames, regardless of the specified Destination Address.
1	AMUL	0 1	Enable Multicast Frames Disables the reception of multicast frames. Enables the reception of multicast frames.
0	RXEN	0 1	Enable Receiver Disables the receiver. All frames are ignored. Enables the Ethernet receiver

19.6.4 Ethernet MAC Transmit Control (MACTCTL) Register, offset 0x00C

The Ethernet MAC Transmit Control (MACTCTL) register is shown and described in the figure and table below.

Figure 19-7. Ethernet MAC Transmit Control (MACTCTL) Register

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 19-6. Ethernet MAC Transmit Control (MACTCTL) Register Field Descriptions

Bit	Field	Value	Description
31-5	Reserved		Reserved
4	DUPLEX	0 1	Enable duplex mode Disables duplex mode. Enables duplex mode, allowing simultaneous transmission and reception.
3	Reserved		Reserved
2	CRC	0 1	Enable CRC Generation The frames placed in the TX FIFO are sent exactly as they are written into the FIFO. Enables the automatic generation of the CRC and its placement at the end of the packet. Note that this bit should generally be set.

Table 19-6. Ethernet MAC Transmit Control (MACTCTL) Register Field Descriptions (continued)

Bit	Field	Value	Description
1	PADEN	0	Enable packet padding Disables automatic padding.
		1	Enables the automatic padding of packets that do not meet the minimum frame size. Note that this bit should generally be set.
0	TXEN	0	Enable transmitter Disables the transmitter
		1	Enables the transmitter

19.6.5 Ethernet MAC Data (MACDATA) Register, offset 0x010

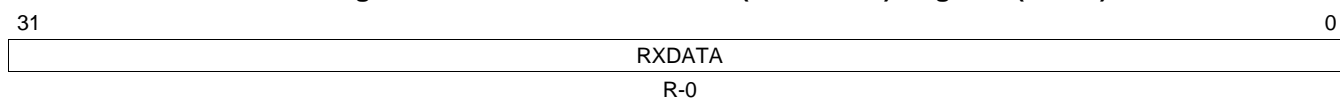
The Ethernet MAC Data (MACDATA) register enables software to access the TX and RX FIFOs. Reads from this register return the data stored in the RX FIFO from the location indicated by the read pointer. The read pointer is then auto incremented to the next RX FIFO location. Reading from the RX FIFO when a frame has not been received or is in the process of being received returns indeterminate data and does not increment the read pointer.

Writes to this register store the data in the TX FIFO at the location indicated by the write pointer. The write pointer is then auto incremented to the next TX FIFO location. Writing more data into the TX FIFO than indicated in the length field results in the data being lost. Writing less data into the TX FIFO than indicated in the length field results in indeterminate data being appended to the end of the frame to achieve the indicated length. Attempting to write the next frame into the TX FIFO before transmission of the first has completed results in the data being lost.

Bytes may not be randomly accessed in either the RX or TX FIFOs. Data must be read from the RX FIFO sequentially and stored in a buffer for further processing. Once a read has been performed, the data in the FIFO cannot be re-read. Data must be written to the TX FIFO sequentially. If an error is made in placing the frame into the TX FIFO, the write pointer can be reset to the start of the TX FIFO by writing the TXER bit of the MACIACK register and then the data re-written.

READS

Figure 19-8. Ethernet MAC Data (MACDATA) Register (READ)



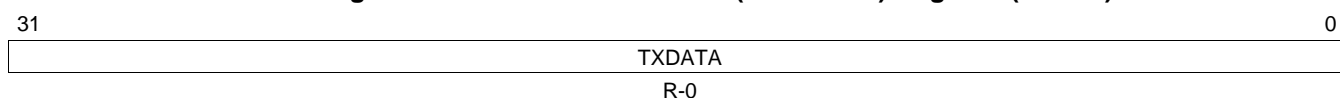
LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 19-7. Ethernet MAC Data (MACDATA) Register (READ) Field Descriptions

Bit	Field	Value	Description
31-0	RXDATA	0x0000. 0000	Receive FIFO Data The RXDATA bits represent the next word of data stored in the RX FIFO.

WRITES

Figure 19-9. Ethernet MAC Data (MACDATA) Register (WRITE)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

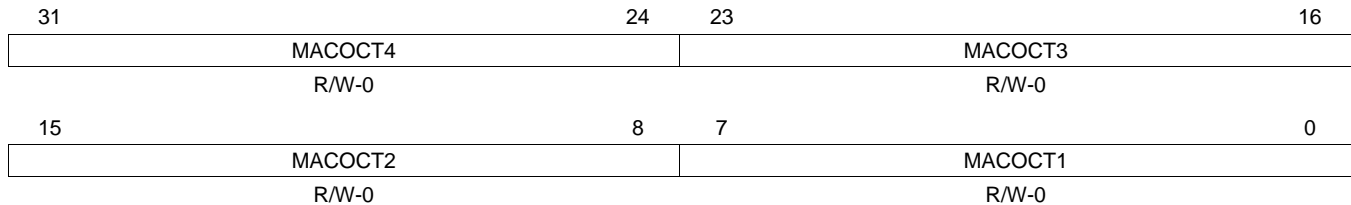
Table 19-8. Ethernet MAC Data (MACDATA) Register (WRITE) Field Descriptions

Bit	Field	Value	Description
31-0	TXDATA	0x0000. 0000	Transmit FIFO Data The TXDATA bits represent the next word of data stored in the TX FIFO for transmission.

19.6.6 Ethernet MAC Individual Address 0 (MACIA0) Register, offset 0x014

The Ethernet MAC Individual Address 0 (MACIA0) register enables software to program the first four bytes of the hardware MAC address of the Network Interface Card (NIC). The last two bytes are in MACIA1. The 6-byte Individual Address is compared against the incoming Destination Address fields to determine whether the frame should be received

Figure 19-10. Ethernet MAC Individual Address 0 (MACIA0) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

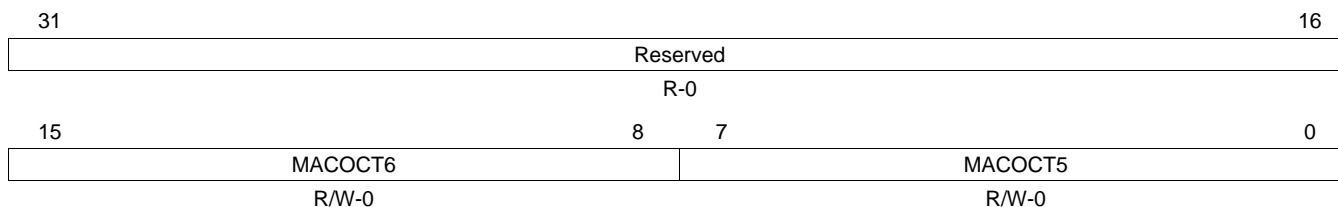
Table 19-9. Ethernet MAC Individual Address 0 (MACIA0) Register Field Descriptions

Bit	Field	Value	Description
31-24	MACOCT4	00h	MAC Address Octet 4 The MACOCT4 bits represent the fourth octet of the MAC address used to uniquely identify the Ethernet MAC.
23-16	MACOCT3	00h	MAC Address Octet 3 The MACOCT3 bits represent the fourth octet of the MAC address used to uniquely identify the Ethernet MAC.
15-8	MACOCT2	00h	MAC Address Octet 2 The MACOCT2 bits represent the fourth octet of the MAC address used to uniquely identify the Ethernet MAC.
7-0	MACOCT1	00h	MAC Address Octet 1 The MACOCT1 bits represent the fourth octet of the MAC address used to uniquely identify the Ethernet MAC.

19.6.7 Ethernet MAC Individual Address 1 (MACIA1) Register, offset 0x018

The Ethernet MAC Individual Address 1 (MACIA1) register enables software to program the last two bytes of the hardware MAC address of the Network Interface Card (NIC). The first four bytes are in MACIA0. The 6-byte IAR is compared against the incoming Destination Address fields to determine whether the frame should be received.

Figure 19-11. Ethernet MAC Individual Address 0 (MACIA1) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 19-10. Ethernet MAC Individual Address 0 (MACIA1) Register Field Descriptions

Bit	Field	Value	Description
31-16	Reserved		Reserved
15-8	MACOCT6	00h	MAC Address Octet 6 The MACOCT6 bits represent the sixth octet of the MAC address used to uniquely identify each Ethernet MAC.
7-0	MACOCT5	00h	MAC Address Octet 5 The MACOCT5 bits represent the fifth octet of the MAC address used to uniquely identify the Ethernet MAC.

19.6.8 Ethernet MAC Threshold (MACTHR) Register, offset 0x01C

In order to increase the transmission rate, it is possible to program the Ethernet MAC to begin transmission of the next frame prior to the completion of the transmission of the current frame. Caution – Extreme care must be used when implementing this function. Software must be able to guarantee that the complete frame is able to be stored in the transmission FIFO prior to the completion of the transmission frame. This register enables software to set the threshold level at which the transmission of the frame begins. If the THRESH bits are set to 0x3F, which is the reset value, the early transmission feature is disabled, and transmission does not start until the NEWTX bit is set in the MACTR register.

Writing the THRESH field to any value besides 0x3F enables the early transmission feature. Once the byte count of data in the TX FIFO reaches the value derived from the THRESH bits as shown below, transmission of the frame begins. When the THRESH field is clear, transmission of the frame begins after 4 bytes (a single write) are stored in the TX FIFO. Each increment of the THRESH bit field waits for an additional 32 bytes of data (eight writes) to be stored in the TX FIFO. Therefore, a value of 0x01 causes the transmitter to wait for 36 bytes of data to be written while a value of 0x02 makes the wait equal to 68 bytes of written data. In general, early transmission starts when:

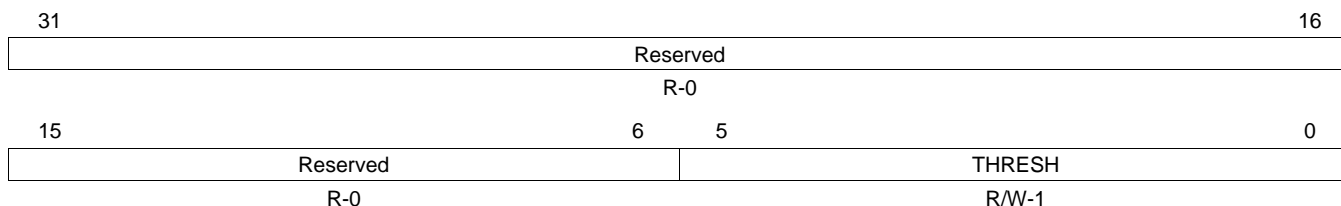
$$\text{Number of Bytes} \geq 4 ((\text{THRESH} \times 8) + 1)$$

Reaching the threshold level has the same effect as setting the NEWTX bit in the MACTR register. Transmission of the frame begins, and then the number of bytes indicated by the Data Length field is transmitted. Because underrun checking is not performed, if any event, such as an interrupt, delays the filling of the FIFO, the tail pointer may reach and pass the write pointer in the TX FIFO. In this event, indeterminate values are transmitted rather than the end of the frame. Therefore, sufficient bus bandwidth for writing to the TX FIFO must be guaranteed by the software.

If a frame smaller than the threshold level must be sent, the NEWTX bit in the MACTR register must be set with an explicit write, which initiates the transmission of the frame even though the threshold limit has not been reached.

If the threshold level is set too small, it is possible for the transmitter to underrun. If this occurs, the transmit frame is aborted, and a transmit error occurs. Note that in this case, the TXER bit in the MACRIS is not set, meaning that the CPU receives no indication that a transmit error happened.

Figure 19-12. Ethernet MAC Threshold (MACTHR) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 19-11. Ethernet MAC Threshold (MACTHR) Register Field Descriptions

Bit	Field	Value	Description
31-6	Reserved		Reserved
5-0	THRESH	3Fh	Threshold Value The THRESH bits represent the early transmit threshold. Once the amount of data in the TX FIFO exceeds the value represented by the above equation, transmission of the packet begins.

19.6.9 Ethernet MAC Management Control (MACMCTL) Register, offset 0x020

The Ethernet MAC Management Control (MACMCTL) register enables software to control the transfer of data to and from the MII Management registers in an external Ethernet PHY. The address, name, type, reset configuration, and functional description of each of these registers can be found in [Section 19.7](#).

In order to initiate a read transaction from the MII Management registers, the WRITE bit must be cleared during the same cycle that the START bit is set. In order to initiate a write transaction to the MII Management registers, the WRITE bit must be set during the same cycle that the START bit is set.

Figure 19-13. Ethernet MAC Management Control (MACMCTL) Register

31	8	7	3	2	1	0
Reserved	REGADR	Reserved	WRITE	START		
R-0	R/W-0	R-0	R/W-0	R/W-0		

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 19-12. Ethernet MAC Management Control (MACMCTL) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-3	REGADR	0h	MII Register Address The REGADR bit field represents the MII Management register address for the next MII management interface transaction. Refer to Table 19-2 for the PHY register offsets. Note that any address that is not valid in the register map should not be written to, and any data read should be ignored.
2	Reserved		Reserved
1	WRITE	0 1	MII Register Transaction Type The next operation of the next MII management interface is a read transaction The next operation of the next MII management interface is a write transaction
0	START	0 1	MII Register Transaction Enable No effect. The MII register located at REGADR is read (WRITE=0) or written (WRITE=1).

19.6.10 Ethernet MAC Management Divider (MACMDV) Register, offset 0x024

The Ethernet MAC Management Divider (MACMDV) register enables software to set the clock divider for the Management Data Clock (MDC). This clock is used to synchronize read and write transactions between the system and the MII Management registers. The frequency of the MDC clock can be calculated from the following formula:

$$F_{mdc} = \frac{F_{ipclk}}{2 \times (\text{MACMDV} + 1)}$$

The clock divider must be written with a value that ensures that the MDC clock does not exceed a frequency of 2.5 MHz.

Figure 19-14. Ethernet MAC Management Divider (MACMDV) Register

31	Reserved	8 7	DIV	0
	R-0		R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 19-13. Ethernet MAC Management Divider (MACMDV) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	DIV	80h	Clock divider The DIV bits are used to set the clock divider for the MDC clock used to transmit data between the MAC and external PHY layers.

19.6.11 Ethernet MAC Management Transmit Data (MACMTXD) Register, offset 0x02C

The Ethernet MAC Management Transmit Data (MACMTXD) register holds the next value to be written to the MII Management registers.

Figure 19-15. Ethernet MAC Management Transmit Data (MACMTXD) Register

31	Reserved	16 15	MDTX	0
	R-0		R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 19-14. Ethernet MAC Management Transmit Data (MACMTXD) Register Field Descriptions

Bit	Field	Value	Description
31-16	Reserved		Reserved
15-0	MDTX	0000h	MII Register Transmit Data The MDTX bits represent the data to be written in the next MII management transaction

19.6.12 Ethernet MAC Management Receive Data (MACMRXD) Register, offset 0x030

The Ethernet MAC Management Receive Data (MACMRXD) register holds the last value read from the MII Management registers.

Figure 19-16. Ethernet MAC Management Receive Data (MACMRXD) Register

31	16	15	0
Reserved		MDRX	
R-0		R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 19-15. Ethernet MAC Management Receive Data (MACMRXD) Register Field Descriptions

Bit	Field	Value	Description
31-16	Reserved		Reserved
15-0	MDRX	0000h	MII Register Receive Data The MDRX bits represent the data to be written in the previous MII management transaction

19.6.13 Ethernet MAC Number of Packets (MACNP) Register, offset 0x034

The Ethernet MAC Number of Packets (MACNP) register holds the number of frames that are currently in the RX FIFO. When NPR is 0, there are no frames in the RX FIFO, and the RXINT bit is clear. When NPR is any other value, at least one frame is in the RX FIFO, and the RXINT bit in the MACRIS register is set.

NOTE: The FCS bytes are not included in the NPR value. As a result, the NPR value could be zero before the FCS bytes are read from the FIFO. In addition, a new packet could be received before the NPR value reaches zero. To ensure that the entire packet is received, either use the DriverLib EthernetPacketGet() API or compare the number of bytes received to the Length field from the frame to determine when the packet has been completely read.

Figure 19-17. Ethernet MAC Number of Packets (MACNP) Register

31	6	5	0
Reserved		NPR	
R-0		R-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

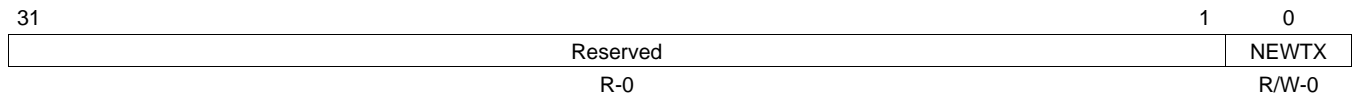
Table 19-16. Ethernet MAC Number of Packets (MACNP) Register Field Descriptions

Bit	Field	Value	Description
31-6	Reserved		Reserved
5-0	NPR	00h	Number of Packets in Receive FIFO The NPR bits represent the number of packets stored in the RX FIFO. While the NPR field is greater than 0, the RXINT interrupt in the MACRIS register is set.

19.6.14 Ethernet MAC Transmission Request (MACTR) Register, offset 0x038

The Ethernet MAC Transmission Request (MACTR) register enables software to initiate the transmission of the frame currently located in the TX FIFO. Once the frame has been transmitted from the TX FIFO or a transmission error has been encountered, the NEWTX bit is automatically cleared.

Figure 19-18. Ethernet MAC Transmission Request (MACTR) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

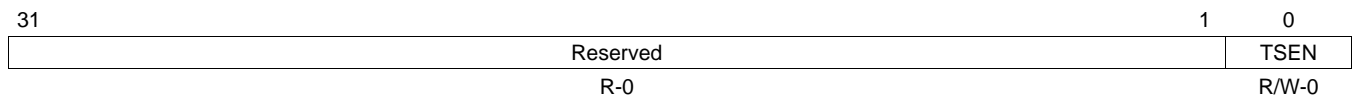
Table 19-17. Ethernet MAC Transmission Request (MACTR) Register Field Descriptions

Bit	Field	Value	Description
31-1	Reserved		Reserved
0	NEWTX	0	New Transmission The transmission has completed.
		1	Initiates an Ethernet transmission once the packet has been placed in the TX FIFO If early transmission is being used (see the MACTHR register), this bit does not need to be set.

19.6.15 Ethernet MAC Timer Support (MACTS) Register, offset 0x03C

The Ethernet MAC Timer Support (MACTS) register enables software to enable highly precise timing on the transmission and reception of frames. To enable this function, set the TSEN bit.

Figure 19-19. Ethernet MAC Timer Support (MACTS) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 19-18. Ethernet MAC Timer Support (MACTS) Register Field Descriptions

Bit	Field	Value	Description
31-1	Reserved		Reserved
0	TSEN	0	Time Stamp Enable No effect.
		1	The TX and RX interrupts are routed to the CCP inputs of General-Purpose Timer 3.

19.7 MII Management Register Descriptions

The IEEE 802.3 standard specifies a register set for controlling and gathering status from the PHY layer. The registers are collectively known as the MII Management registers. The [Section 19.6.9](#) is used to access the MII Management registers. All addresses given are absolute. Addresses not listed are reserved; these addresses should not be written to and any data read should be ignored. Also see [Table 19-2](#).

PHY registers MR0 – MR6 are not located on the microcontroller. These registers are located on IEEE 802.3 compliant Ethernet external PHYs. These registers are defined for software ease of use. See registers MACMCTL, MACMTXD, and MACMRXD for instructions on how to read and write to the registers on an external Ethernet PHY.

19.7.1 Ethernet PHY Management Register 0 – Control (MR0) Register, address 0x00

This register enables software to configure the operation of an external PHY. The default settings of these registers are designed to initialize the Ethernet external PHY to a normal operational mode without configuration

Figure 19-20. Ethernet PHY Management Register 0 – Control (MR0) Register

15	14	13	12	11	10	9	8
RESET	LOOPBK	SPEEDSL	ANEGEN	PWRDN	ISO	RANEG	DUPLEX
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0
7	6	Reserved				0	
COLT							
R/W-0							R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 19-19. Ethernet PHY Management Register 0 – Control (MR0) Register Field Descriptions

Bit	Field	Value	Description
15	RESET		Reset Registers
		0	No effect
		1	The PHY layer registers reset to their default state and the internal state machines are reinitialized. Once the reset operation has completed, this bit is automatically cleared by hardware.
14	LOOPBK		Loopback Mode
		0	No effect
		1	Enables the Loopback mode of operation. The receiver ignores external inputs and receives the data that is transmitted by the transmitter.
13	SPEEDSL		Speed Select
		0	Enables the 10 Mbps mode of operation (10BASE-T).
		1	Enables the 100 Mbps mode of operation (100BASE-TX).
12	ANEGEN		Auto-Negotiation Enable
		0	No effect
		1	Enables the auto-negotiation process.
11	PWRDN		Power down
		0	No effect
		1	The PHY layer is configured to be in a low-power consuming state. All data on the data inputs is ignored.
10	ISO		Isolate
		0	No effect
		1	The transmit and receive data paths are isolated and all data being transmitted and received is ignored.

**Table 19-19. Ethernet PHY Management Register 0 – Control (MR0) Register Field Descriptions
(continued)**

Bit	Field	Value	Description
9	RANEG	0	No effect
		1	Restarts the auto-negotiation process.
8	DUPLEX	0	Enables the Half-Duplex mode of operation. Note that in 10BASE-T half-duplex mode, the transmitted data is looped back on the receive path.
		1	Enables the Full-Duplex mode of operation. This bit can be set by software in a manual configuration process or by the auto-negotiation process.
7	COLT	0	No effect
		1	Enables the Collision Test mode of operation.
6-0	Reserved		Reserved

19.7.2 Ethernet PHY Management Register 1 – Status (MR1) Register, address 0x01

This register enables software to determine the capabilities of an external PHY and perform its initialization and operation appropriately.

Figure 19-21. Ethernet PHY Management Register 1 – Status (MR1) Register

15	14	13	12	11	10	8	
Reserved	100X_F	100X_H	10T_F	10T_H	Reserved		
R-0	R-1	R-1	R-1	R-1	R-0		
7	6	5	4	3	2	1	0
Reserved		ANEGC	RFAULT	ANEGA	LINK	JAB	EXTD
R-0		R-0	R-0	R-0	R-0	R-C	R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

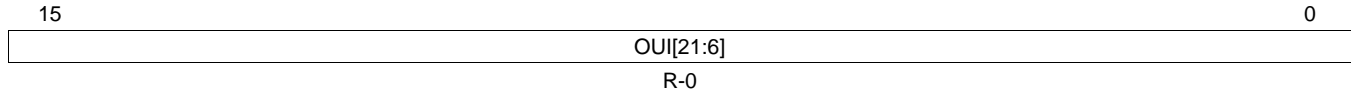
Table 19-20. Ethernet PHY Management Register 1 – Control (MR1) Register Field Descriptions

Bit	Field	Value	Description
15	Reserved	1	Reserved
14	100X_F	0	100BASE-TX Full-Duplex Mode The Ethernet PHY is not capable of supporting 100BASE-TX Full-Duplex mode.
		1	The Ethernet PHY is capable of supporting 100BASE-TX Full-Duplex mode.
13	100X_H	0	100BASE-TX Half-Duplex Mode The Ethernet PHY is not capable of supporting 100BASE-TX Half-Duplex mode.
		1	The Ethernet PHY is capable of supporting 100BASE-TX Half-Duplex mode.
12	10T_F	0	10BASE-T Full-Duplex Mode The Ethernet PHY is not capable of supporting 10BASE-T Full-Duplex mode.
		1	The Ethernet PHY is capable of supporting 10BASE-T Full-Duplex mode.
11	10T_H	0	10BASE-T Half-Duplex Mode The Ethernet PHY is not capable of supporting 10BASE-T Half-Duplex mode.
		1	The Ethernet PHY is capable of supporting 10BASE-T Half-Duplex mode.
10-6	Reserved		Reserved
5	ANEGC	0	Auto-Negotiation Complete The auto-negotiation process is not complete.
		1	The auto-negotiation process has been completed and that the extended registers defined by the auto-negotiation protocol are valid.
4	RFAULT		Remote Fault
		0	A remote fault condition has not been detected.
		1	A remote fault condition has been detected. This bit remains set until it is read, even if the condition no longer exists.
3	ANEGA	0	Auto-Negotiation The Ethernet PHY does not have the ability to perform auto-negotiation.
		1	The Ethernet PHY has the ability to perform auto-negotiation.
2	LINK		Link Made
		0	A valid link has not been established by the Ethernet PHY.
		1	A valid link has been established by the Ethernet PHY.
1	JAB	0	Jabber Condition A jabber condition has not been detected by the Ethernet PHY.
		1	A jabber condition has been detected by the Ethernet Controller This bit remains set until it is read, even if the jabber condition no longer exists.
0	EXTD	0	Extended Capabilities The Ethernet PHY does not provide extended capabilities
		1	The Ethernet PHY provides an extended set of capabilities that can be accessed through the extended register set.

19.7.3 Ethernet PHY Management Register 2 – PHY Identifier 1 (MR2) Register , address 0x02

The Ethernet PHY Management Register 2 – PHY Identifier 1 (MR2) register, along with MR3, provides a 32-bit value indicating the manufacturer, model, and revision information.

Figure 19-22. Ethernet PHY Management Register 2 – PHY Identifier 1 (MR2) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

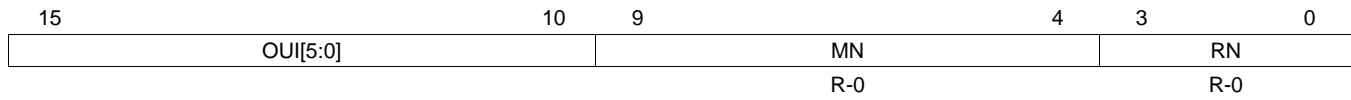
Table 19-21. Ethernet PHY Management Register 2 – PHY Identifier 1 (MR2) Register Field Descriptions

Bit	Field	Value	Description
15-0	OUI[21:6]	161h	Organizationally Unique Identifier[21:6] This field, along with the OUI[5:0] field in MR3, makes up the Organizationally Unique Identifier indicating the PHY manufacturer.

19.7.4 Ethernet PHY Management Register 3 – PHY Identifier 2 (MR3) Register, address 0x03

The Ethernet PHY Management Register 3 – PHY Identifier 2 (MR3) register, along with MR2, provides a 32-bit value indicating the manufacturer, model, and revision information.

Figure 19-23. Ethernet PHY Management Register 3 – PHY Identifier 2 (MR3) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 19-22. Ethernet PHY Management Register 3 – PHY Identifier 2 (MR3) Register Field Descriptions

Bit	Field	Value	Description
15-10	OUI[5:0]	2Dh	Organizationally Unique Identifier[5:0] This field, along with the OUI[21:6] field in MR2, makes up the Organizationally Unique Identifier indicating the PHY manufacturer.
9-4	MN	01h	Model Number The MN field represents the Model Number of the PHY.
3-0	RN	0h	Revision Number The RN field represents the Revision Number of the PHY implementation.

19.7.5 Ethernet PHY Management Register 4 – Auto-Negotiation Advertisement (MR4) Register, address 0x04

The Ethernet PHY Management Register 4 – Auto-Negotiation Advertisement (MR4) register provides the advertised abilities of the Ethernet PHY used during auto-negotiation. Bits 8:5 represent the Technology Ability Field bits. This field can be overwritten by software to auto-negotiate to an alternate common technology. Writing to this register has no effect until auto-negotiation is re-initiated by setting the RANEG bit in the MR0 register.

Figure 19-24. Ethernet PHY Management Register 4 – Auto-Negotiation Advertisement (MR4) Register

15	14	13	12	9	8
NP	Reserved	RF	Reserved		A3
R-0	R-0	R/W-0	R-0		R/W-1
7	6	5	4	0	
A2	A1	A0	S		
R/W-1	R/W-1	R/W-1	R-1		

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 19-23. Ethernet PHY Management Register 4 – Auto-Negotiation Advertisement (MR4) Register Field Descriptions

Bit	Field	Value	Description
15	NP	0	The Ethernet PHY is not capable of Next Page exchanges.
		1	The Ethernet PHY is capable of Next Page exchanges to provide more detailed information on the PHY layer's capabilities.
14	Reserved		Reserved
13	RF	0	No Remote Fault condition has been encountered.
		1	Indicates to the link partner that a Remote Fault condition has been encountered.
12-9	Reserved		Reserved
8	A3	0	The Ethernet PHY does not support the 100Base-TX full-duplex signaling protocol.
		1	The Ethernet PHYr supports the 100Base-TX full-duplex signaling protocol. If software wants to ensure that this mode is not used, this bit can be cleared and auto-negotiation re-initiated with the RANEG bit in the MR0 register.
7	A2	0	The Ethernet PHY does not support the 100Base-TX half-duplex signaling protocol.
		1	The Ethernet PHY supports the 100Base-TX half-duplex signaling protocol. If software wants to ensure that this mode is not used, this bit can be cleared and auto-negotiation re-initiated with the RANEG bit in the MR0 register.
6	A1	0	The Ethernet PHY does not support the 10BASE-T full-duplex signaling protocol.
		1	The Ethernet PHY supports the 10BASE-T full-duplex signaling protocol. If software wants to ensure that this mode is not used, this bit can be cleared and auto-negotiation re-initiated with the RANEG bit in the MR0 register.
5	A0	0	The Ethernet PHY does not support the 10BASE-T half-duplex signaling protocol.
		1	The Ethernet PHY supports the 10BASE-T half-duplex signaling protocol. If software wants to ensure that this mode is not used, this bit can be cleared and auto-negotiation re-initiated with the RANEG bit in the MR0 register.
4-0	S	1h	Selector Field This field encodes 32 possible messages for communicating between Ethernet PHYs.

19.7.6 Ethernet PHY Management Register 5 – Auto-Negotiation Link Partner Base Page Ability (MR5) Register, address 0x05

The Ethernet PHY Management Register 5 – Auto-Negotiation Link Partner Base Page Ability (MR5) register provides the advertised abilities of the link partner's Ethernet PHY that are received and stored during auto-negotiation.

Figure 19-25. Ethernet PHY Management Register 5 – Auto-Negotiation Link Partner Base Page Ability (MR5) Register

15	14	13	12	9	8
NP	ACK	RF	A		
R-0	R-0	R-0	R-0		
7	5		4	0	
A			S		
R-0			R-1		

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 19-24. Ethernet PHY Management Register 5 – Auto-Negotiation Link Partner Base Page Ability (MR5) Register Field Descriptions

Bit	Field	Value	Description
15	NP	0	Next Page The link partner's Ethernet PHY is not capable of Next Page exchanges.
		1	The link partner's Ethernet PHY is capable of Next Page exchanges to provide more detailed information on the PHY's capabilities.
14	ACK	0	Acknowledge The Ethernet PHY has not received the link partner's advertised abilities during auto-negotiation.
		1	The Ethernet PHY has successfully received the link partner's advertised abilities during auto-negotiation.
13	RF	0	Remote Fault The link partner is not indicating that a Remote Fault condition has been encountered.
		1	The link partner is indicating that a Remote Fault condition has been encountered.
12-5	A		ReservedTechnology Ability Field This field encodes individual technologies that are supported by the Ethernet PHY. See the MR4 register for definitions. Refer to the IEEE 802.3 standard for definitions.
4-0	S		Selector Field This field encodes possible messages for communicating between Ethernet PHYs.
		00	Reserved
		01	IEEE Std 802.3
		02	IEEE Std 802.9 ISLAN-16T
		03	IEEE Std 802.5
		04	IEEE Std 1394
05-1F		Reserved	

19.7.7 Ethernet PHY Management Register 6 – Auto-Negotiation Expansion (MR6) Register, address 0x06

The Ethernet PHY Management Register 6 – Auto-Negotiation Expansion (MR6) register enables software to determine the auto-negotiation and next page capabilities of the Ethernet PHY and the link partner after auto-negotiation.

Figure 19-26. Ethernet PHY Management Register 6 – Auto-Negotiation Expansion (MR6) Register

15	Reserved						8
R-0							
7	6	5	4	3	2	1	0
Reserved		PDF		LPNPA	Reserved	PRX	LPANEGA
R-0		R-0		R-0	R-0	R-0	R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 19-25. Ethernet PHY Management Register 6 – Auto-Negotiation Expansion (MR6) Register Field Descriptions

Bit	Field	Value	Description
15-5	Reserved	0	Reserved
4	PDF	0	Only one technology was detected at link up.
		1	More than one technology was detected at link up. This bit is automatically cleared when read.
3	LPNPA	0	Link Partner is Next Page Able The link partner is not enabled to support next page.
		1	The link partner is enabled to support next page.
2	Reserved		Reserved
1	PRX	0	New Page Received A new page has not been received.
		1	A new page has been received from the link partner and stored. This bit is automatically cleared when read.
0	LPANEGA	0	Link Partner is Auto-Negotiation Able The link partner is not enabled to support auto-negotiation
		1	The link partner is enabled to support auto-negotiation.

M3 Synchronous Serial Interface (SSI)

The Concerto™ microcontroller includes two Synchronous Serial Interface (SSI) modules. Each SSI is a master or slave interface for synchronous serial communication with peripheral devices that have either Freescale SPI, MICROWIRE, or Texas Instruments synchronous serial interfaces.

20.1 Overview

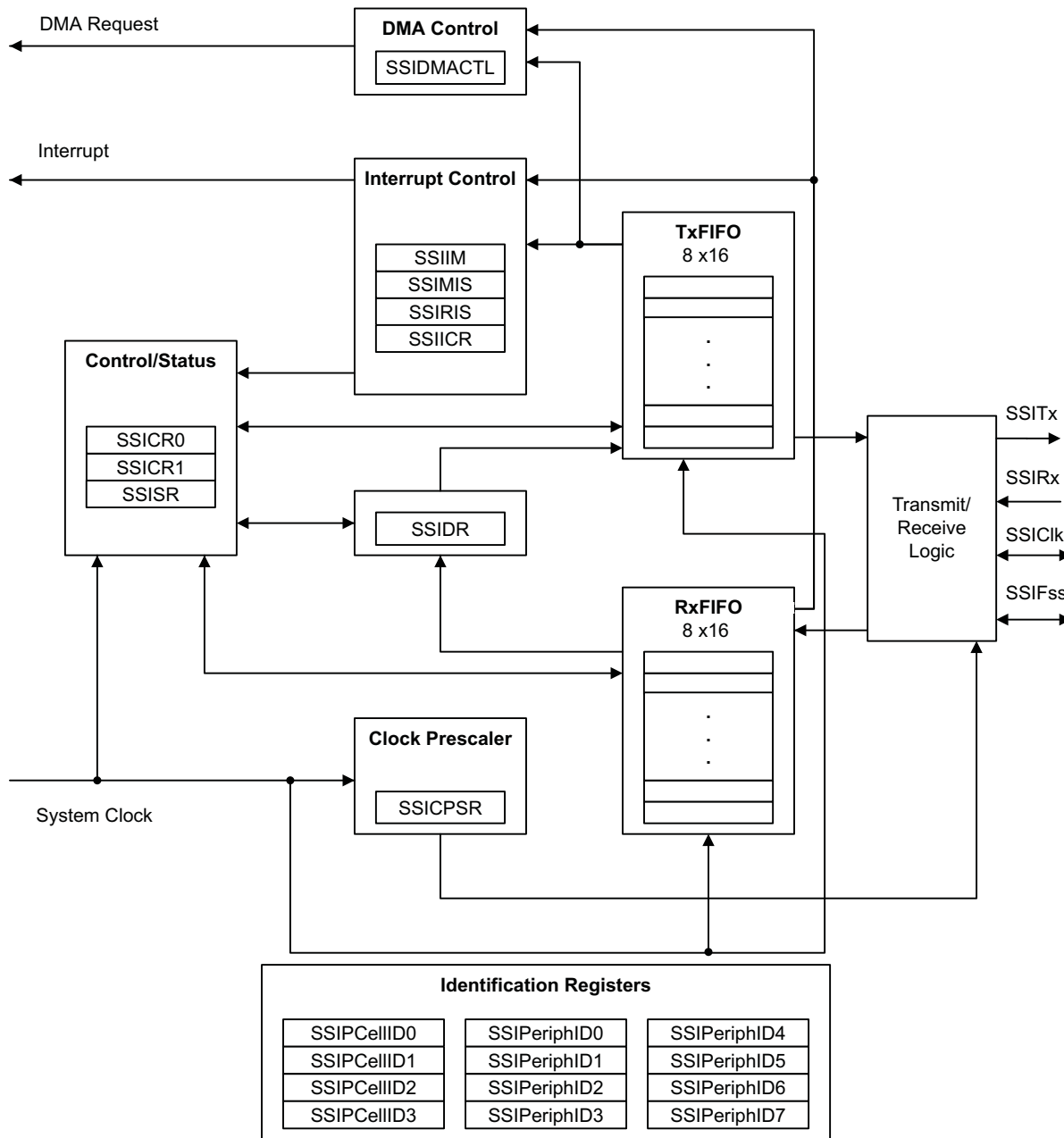
The SSI module includes the following features:

- Programmable interface operation for Freescale SPI, MICROWIRE, or Texas Instruments synchronous serial interfaces
- Master or slave operation
- Programmable clock bit rate and prescaler
- Separate transmit and receive FIFOs, each 16 bits wide and 8 locations deep
- Programmable data frame size from 4 to 16 bits
- Internal loopback test mode for diagnostic/debug testing
- Standard FIFO-based interrupts and End-of-Transmission interrupt
- Efficient transfers using Micro Direct Memory Access Controller (μDMA)
 - Separate channels for transmit and receive
 - Receive single request asserted when data is in the FIFO; burst request asserted when FIFO contains four entries
 - Transmit single request asserted when there is space in the FIFO; burst request asserted when FIFO contains four entries

20.2 M3 SSI Block Diagram

The SSI Module block diagram is shown in [Figure 20-1](#) .

Figure 20-1. M3 SSI Block Diagram



20.3 Functional Description

The SSI performs serial-to-parallel conversion on data received from a peripheral device. The CPU accesses data, control, and status information. The transmit and receive paths are buffered with internal FIFO memories, allowing up to eight 16-bit values to be stored independently in both transmit and receive modes. The SSI also supports the μ DMA interface. The transmit and receive FIFOs can be programmed as destination/source addresses in the μ DMA module. μ DMA operation is enabled by setting the appropriate bit(s) in the SSIDMACTL register.

20.3.1 Bit Rate Generation

The SSI includes a programmable bit rate clock divider and prescaler to generate the serial output clock. Bit rates are supported to 2 MHz and higher, although maximum bit rate is determined by peripheral devices.

The serial bit rate is derived by dividing-down the input clock (SysClk). The clock is first divided by an even prescale value CPSDVSR from 2 to 254, which is programmed in the SSI Clock Prescale (SSICPSR) register. The clock is further divided by a value from 1 to 256, which is $1 + \text{SCR}$, where SCR is the value programmed in the SSI Control 0 (SSICR0) register.

The frequency of the output clock SSIClk is defined by:

$$\text{SSIClk} = \text{SysClk} / (\text{CPSDVSR} * (1 + \text{SCR}))$$

NOTE: For master mode, the system clock must be at least four times faster than the SSIClk, with the restriction that SSIClk cannot be faster than 25 MHz. For slave mode, the system clock must be at least 12 times faster than the SSIClk.

See the *Electrical Characteristics* chapter to view SSI timing parameters.

20.3.2 FIFO Operation

20.3.2.1 Transmit FIFO

The common transmit FIFO is a 16-bit wide, 8-locations deep, first-in, first-out memory buffer. The CPU writes data to the FIFO by writing the SSI Data (SSIDR) register, and data is stored in the FIFO until it is read out by the transmission logic.

When configured as a master or a slave, parallel data is written into the transmit FIFO prior to serial conversion and transmission to the attached slave or master, respectively, through the SSITx pin.

In slave mode, the SSI transmits data each time the master initiates a transaction. If the transmit FIFO is empty and the master initiates, the slave transmits the 8th most recent value in the transmit FIFO. If less than eight values have been written to the transmit FIFO since the SSI module clock was enabled using the SSI bit in the RGCG1 register, then 0 is transmitted. Care should be taken to ensure that valid data is in the FIFO as needed. The SSI can be configured to generate an interrupt or a μ DMA request when the FIFO is empty.

20.3.2.2 Receive FIFO

The common receive FIFO is a 16-bit wide, 8-locations deep, first-in, first-out memory buffer. Received data from the serial interface is stored in the buffer until read out by the CPU, which accesses the read FIFO by reading the SSIDR register.

When configured as a master or slave, serial data received through the SSIRx pin is registered prior to parallel loading into the attached slave or master receive FIFO, respectively.

20.3.3 Interrupts

The SSI can generate interrupts when the following conditions are observed:

- Transmit FIFO service (when the transmit FIFO is half full or less)
- Receive FIFO service (when the receive FIFO is half full or more)
- Receive FIFO time-out
- Receive FIFO overrun
- End of transmission

All of the interrupt events are ORed together before being sent to the interrupt controller, so the SSI generates a single interrupt request to the controller regardless of the number of active interrupts. Each of the four individual maskable interrupts can be masked by clearing the appropriate bit in the SSI Interrupt Mask (SSIIM) register. Setting the appropriate mask bit enables the interrupt.

The individual outputs, along with a combined interrupt output, allow use of either a global interrupt service routine or modular device drivers to handle interrupts. The transmit and receive dynamic dataflow interrupts have been separated from the status interrupts so that data can be read or written in response to the FIFO trigger levels. The status of the individual interrupt sources can be read from the SSI Raw Interrupt Status (SSIRIS) and SSI Masked Interrupt Status (SSIMIS) registers.

The receive FIFO has a time-out period that is 32 periods at the rate of SSIClk (whether or not SSIClk is currently active) and is started when the RX FIFO goes from EMPTY to not-EMPTY. If the RX FIFO is emptied before 32 clocks have passed, the time-out period is reset. As a result, the ISR should clear the Receive FIFO Time-out Interrupt just after reading out the RX FIFO by writing a 1 to the RTIC bit in the SSI Interrupt Clear (SSIICR) register. The interrupt should not be cleared so late that the ISR returns before the interrupt is actually cleared, or the ISR may be re-activated unnecessarily.

The End-of-Transmission (EOT) interrupt indicates that the data has been transmitted completely. This interrupt can be used to indicate when it is safe to turn off the SSI module clock or enter sleep mode. In addition, because transmitted data and received data complete at exactly the same time, the interrupt can also indicate that read data is ready immediately, without waiting for the receive FIFO time-out period to complete.

20.3.4 Frame Formats

Each data frame is between 4- and 16-bits long, depending on the size of data programmed, and is transmitted starting with the MSB. Three basic frame types can be selected:

- Texas Instruments synchronous serial
- Freescale SPI
- MICROWIRE

For all three formats, the serial clock (SSIClk) is held inactive while the SSI is idle, and SSIClk transitions at the programmed frequency only during active transmission or reception of data. The idle state of SSIClk is utilized to provide a receive timeout indication that occurs when the receive FIFO still contains data after a timeout period.

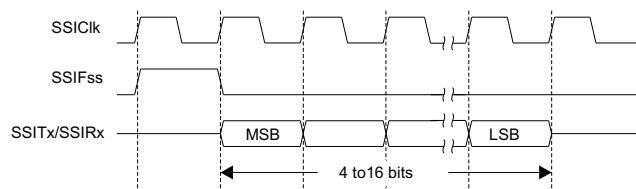
For Freescale SPI and MICROWIRE frame formats, the serial frame (SSIFss) pin is active Low, and is asserted (pulled down) during the entire transmission of the frame.

For Texas Instruments synchronous serial frame format, the SSIFss pin is pulsed for one serial clock period starting at its rising edge, prior to the transmission of each frame. For this frame format, both the SSI and the off-chip slave device drive their output data on the rising edge of SSIClk and latch data from the other device on the falling edge.

Unlike the full-duplex transmission of the other two frame formats, the MICROWIRE format uses a special master-slave messaging technique which operates at half-duplex. In this mode, when a frame begins, an 8-bit control message is transmitted to the off-chip slave. During this transmit, no incoming data is received by the SSI. After the message has been sent, the off-chip slave decodes it and, after waiting one serial clock after the last bit of the 8-bit control message has been sent, responds with the requested data. The returned data can be 4- to 16-bits in length, making the total frame length anywhere from 13 to 25 bits.

Figure 20-2 shows the Texas Instruments synchronous serial frame format for a single transmitted frame.

Figure 20-2. TI Synchronous Serial Frame Format (Single Transfer)



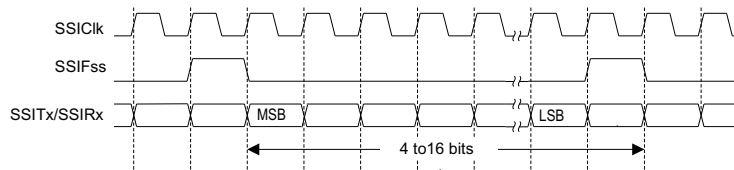
In this mode, SSIClk and SSIFss are forced Low, and the transmit data line SSITx is tristated whenever

the SSI is idle. Once the bottom entry of the transmit FIFO contains data, SSIFss is pulsed High for one SSIClk period. The value to be transmitted is also transferred from the transmit FIFO to the serial shift register of the transmit logic. On the next rising edge of SSIClk, the MSB of the 4- to 16-bit data frame is shifted out on the SSITx pin. Likewise, the MSB of the received data is shifted onto the SSIRx pin by the off-chip serial slave device.

Both the SSI and the off-chip serial slave device then clock each data bit into their serial shifter on each falling edge of SSIClk. The received data is transferred from the serial shifter to the receive FIFO on the first rising edge of SSIClk after the LSB has been latched.

Figure 20-3 shows the Texas Instruments synchronous serial frame format when back-to-back frames are transmitted.

Figure 20-3. TI Synchronous Serial Frame Format (Continuous Transfer)



20.3.4.1 Freescale SPI Frame Format

The Freescale SPI interface is a four-wire interface where the SSIFss signal behaves as a slave select. The main feature of the Freescale SPI format is that the inactive state and phase of the SSIClk signal are programmable through the SPO and SPH bits in the SSISCR0 control register.

20.3.4.1.1 SPO Clock Polarity Bit

When the SPO clock polarity control bit is clear, it produces a steady state Low value on the SSIClk pin. If the SPO bit is set, a steady state High value is placed on the SSIClk pin when data is not being transferred.

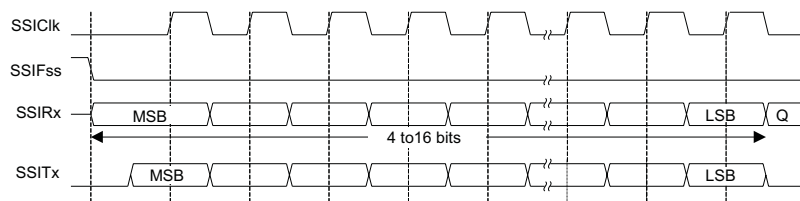
20.3.4.1.2 SPH Phase Control Bit

The SPH phase control bit selects the clock edge that captures data and allows it to change state. The state of this bit has the most impact on the first bit transmitted by either allowing or not allowing a clock transition before the first data capture edge. When the SPH phase control bit is clear, data is captured on the first clock edge transition. If the SPH bit is set, data is captured on the second clock edge transition.

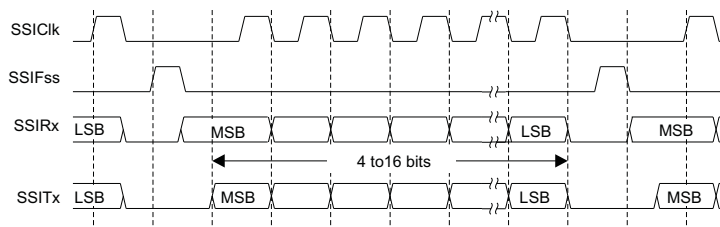
20.3.4.2 Freescale SPI Frame Format with SPO=0 and SPH=0

Single and continuous transmission signal sequences for Freescale SPI format with SPO=0 and SPH=0 are shown in Figure 20-4 and Figure 20-5

Figure 20-4. Freescale SPI Format (Single Transfer) with SPO=0 and SPH=0



Note: Q is undefined.

Figure 20-5. Freescale SPI Format (Continuous Transfer) with SPO=0 and SPH=0


In this configuration, during idle periods:

- SSIClk is forced Low
- SSIFss is forced High
- The transmit data line SSITx is arbitrarily forced Low
- When the SSI is configured as a master, it enables the SSIClk pad
- When the SSI is configured as a slave, it disables the SSIClk pad

If the SSI is enabled and valid data is in the transmit FIFO, the start of transmission is signified by the SSIFss master signal being driven Low, causing slave data to be enabled onto the SSIRx input line of the master. The master SSITx output pad is enabled.

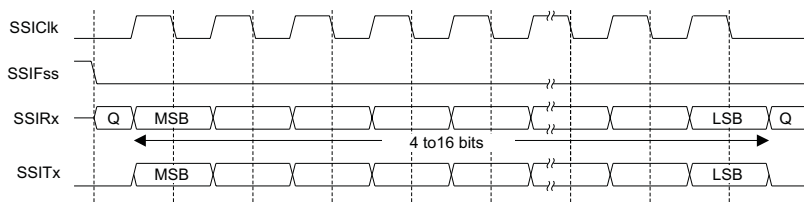
One half SSIClk period later, valid master data is transferred to the SSITx pin. Once both the master and slave data have been set, the SSIClk master clock pin goes High after one additional half SSIClk period. The data is now captured on the rising and propagated on the falling edges of the SSIClk signal.

In the case of a single word transmission, after all bits of the data word have been transferred, the SSIFss line is returned to its idle High state one SSIClk period after the last bit has been captured.

However, in the case of continuous back-to-back transmissions, the SSIFss signal must be pulsed High between each data word transfer because the slave select pin freezes the data in its serial peripheral register and does not allow it to be altered if the SPH bit is clear. Therefore, the master device must raise the SSIFss pin of the slave device between each data transfer to enable the serial peripheral data write. On completion of the continuous transfer, the SSIFss pin is returned to its idle state one SSIClk period after the last bit has been captured.

20.3.4.3 Freescale SPI Frame Format with SPO=0 and SPH=1

The transfer signal sequence for Freescale SPI format with SPO=0 and SPH=1 is shown in which covers both single and continuous transfers.

Figure 20-6. Freescale SPI Frame Format with SPO =0 and SPH=1


Note: Q is undefined

In this configuration, during idle periods:

- SSIClk is forced Low
- SSIFss is forced High
- The transmit data line SSITx is arbitrarily forced Low
- When the SSI is configured as a master, it enables the SSIClk pad
- When the SSI is configured as a slave, it disables the SSIClk pad

If the SSI is enabled and valid data is in the transmit FIFO, the start of transmission is signified by the SSIFss master signal being driven Low. The master SSITx output is then enabled. After an additional one-half SSIClk period, both master and slave valid data are enabled onto their respective transmission lines. At the same time, the SSIClk is enabled with a rising edge transition. Data is then captured on the falling edges and propagated on the rising edges of the SSIClk signal.

In the case of a single word transfer, after all bits have been transferred, the SSIFss line is returned to its idle High state one SSIClk period after the last bit has been captured.

For continuous back-to-back transfers, the SSIFss pin is held Low between successive data words, and termination is the same as that of the single word transfer.

20.3.4.4 Freescale SPI Frame Format with SPO=1 and SPH=0

Single and continuous transmission signal sequences for Freescale SPI format with SPO=1 and SPH=0 are shown in Figure 20-7 and Figure 20-8

Figure 20-7. Freescale SPI Frame Format (Single Transfer) with SPO=1 and SPH=0

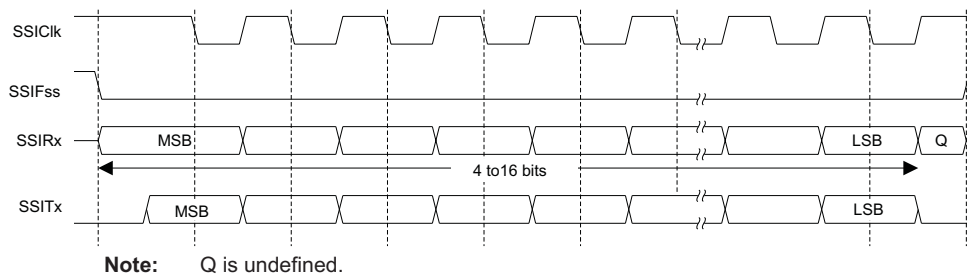
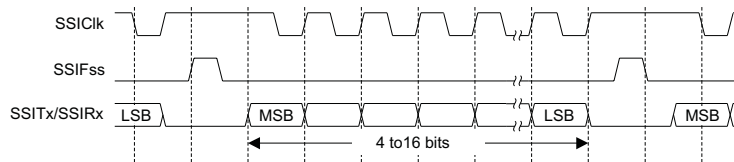


Figure 20-8. Freescale SPI Frame Format (Continuous Transfer) with SPO=1 and SPH=0



In this configuration, during idle periods:

- SSIClk is forced High
- SSIFss is forced High
- The transmit data line SSITx is arbitrarily forced Low
- When the SSI is configured as a master, it enables the SSIClk pad
- When the SSI is configured as a slave, it disables the SSIClk pad

If the SSI is enabled and valid data is in the transmit FIFO, the start of transmission is signified by the SSIFss master signal being driven Low, causing slave data to be immediately transferred onto the SSIRx line of the master. The master SSITx output pad is enabled.

One-half period later, valid master data is transferred to the SSITx line. Once both the master and slave data have been set, the SSIClk master clock pin becomes Low after one additional half SSIClk period, meaning that data is captured on the falling edges and propagated on the rising edges of the SSIClk signal.

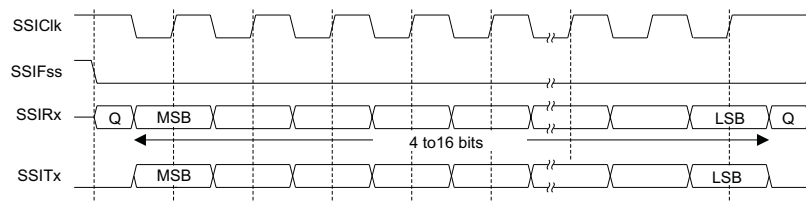
In the case of a single word transmission, after all bits of the data word are transferred, the SSIFss line is returned to its idle High state one SSIClk period after the last bit has been captured.

However, in the case of continuous back-to-back transmissions, the SSIFss signal must be pulsed High between each data word transfer because the slave select pin freezes the data in its serial peripheral register and does not allow it to be altered if the SPH bit is clear. Therefore, the master device must raise the SSIFss pin of the slave device between each data transfer to enable the serial peripheral data write. On completion of the continuous transfer, the SSIFss pin is returned to its idle state one SSIClk period after the last bit has been captured.

20.3.4.5 Freescale SPI Frame Format with SPO=1 and SPH=1

The transfer signal sequence for Freescale SPI format with SPO=1 and SPH=1 is shown in [Figure 20-9](#) which covers both single and continuous transfers.

Figure 20-9. Freescale SPI Frame Format with SPO =1 and SPH =1



In this configuration, during idle periods:

- SSIClk is forced High
- SSIFss is forced High
- The transmit data line SSITx is arbitrarily forced Low
- When the SSI is configured as a master, it enables the SSIClk pad
- When the SSI is configured as a slave, it disables the SSIClk pad

If the SSI is enabled and valid data is in the transmit FIFO, the start of transmission is signified by the SSIFss master signal being driven Low. The master SSITx output pad is enabled. After an additional one-half SSIClk period, both master and slave data are enabled onto their respective transmission lines. At the same time, SSIClk is enabled with a falling edge transition. Data is then captured on the rising edges and propagated on the falling edges of the SSIClk signal.

After all bits have been transferred, in the case of a single word transmission, the SSIFss line is returned to its idle high state one SSIClk period after the last bit has been captured.

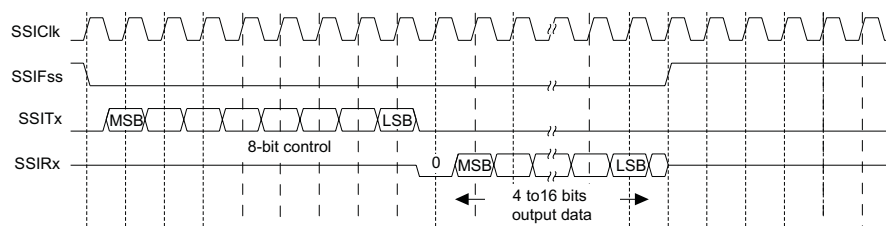
For continuous back-to-back transmissions, the SSIFss pin remains in its active Low state until the final bit of the last word has been captured and then returns to its idle state as described above.

For continuous back-to-back transfers, the SSIFss pin is held Low between successive data words and termination is the same as that of the single word transfer.

20.3.4.6 MICROWIRE Frame Format

[Figure 20-10](#) shows the MICROWIRE frame format for a single frame. [Figure 20-11](#) shows the same format when back-to-back frames are transmitted.

Figure 20-10. MICROWIRE Frame Format (Single Frame)



MICROWIRE format is very similar to SPI format, except that transmission is half-duplex instead of

full-duplex and uses a master-slave message passing technique. Each serial transmission begins with an 8-bit control word that is transmitted from the SSI to the off-chip slave device. During this transmission, no incoming data is received by the SSI. After the message has been sent, the off-chip slave decodes it and, after waiting one serial clock after the last bit of the 8-bit control message has been sent, responds with the required data. The returned data is 4 to 16 bits in length, making the total frame length anywhere from 13 to 25 bits.

In this configuration, during idle periods:

- SSIClk is forced Low
- SSIFss is forced High
- The transmit data line SSITx is arbitrarily forced Low

A transmission is triggered by writing a control byte to the transmit FIFO. The falling edge of SSIFss causes the value contained in the bottom entry of the transmit FIFO to be transferred to the serial shift register of the transmit logic and the MSB of the 8-bit control frame to be shifted out onto the SSITx pin. SSIFss remains Low for the duration of the frame transmission. The SSIRx pin remains tristated during this transmission.

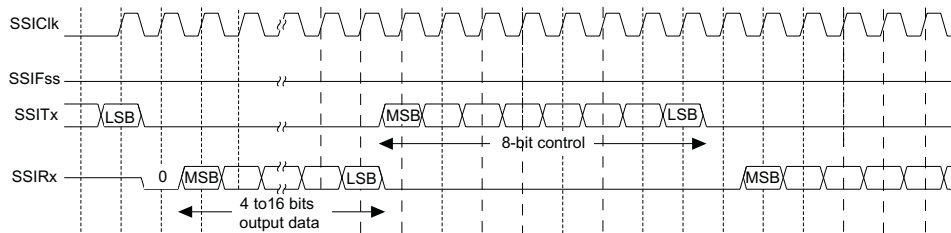
The off-chip serial slave device latches each control bit into its serial shifter on each rising edge of SSIClk. After the last bit is latched by the slave device, the control byte is decoded during a one clock wait-state, and the slave responds by transmitting data back to the SSI. Each bit is driven onto the SSIRx line on the falling edge of SSIClk. The SSI in turn latches each bit on the rising edge of SSIClk. At the end of the frame, for single transfers, the SSIFss signal is pulled High one clock period after the last bit has been latched in the receive serial shifter, causing the data to be transferred to the receive FIFO.

Note

The off-chip slave device can tristate the receive line either on the falling edge of SSIClk after the LSB has been latched by the receive shifter or when the SSIFss pin goes High.

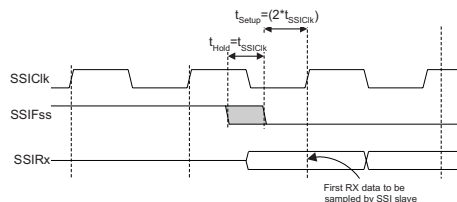
For continuous transfers, data transmission begins and ends in the same manner as a single transfer. However, the SSIFss line is continuously asserted (held Low) and transmission of data occurs back-to-back. The control byte of the next frame follows directly after the LSB of the received data from the current frame. Each of the received values is transferred from the receive shifter on the falling edge of SSIClk, after the LSB of the frame has been latched into the SSI.

Figure 20-11. MICROWIRE Frame Format (Continuous Transfer)



In the MICROWIRE mode, the SSI slave samples the first bit of receive data on the rising edge of SSIClk after SSIFss has gone Low. Masters that drive a free-running SSIClk must ensure that the SSIFss signal has sufficient setup and hold margins with respect to the rising edge of SSIClk.

Figure 20-12 illustrates these setup and hold time requirements. With respect to the SSIClk rising edge on which the first bit of receive data is to be sampled by the SSI slave, SSIFss must have a setup of at least two times the period of SSIClk on which the SSI operates. With respect to the SSIClk rising edge previous to this edge, SSIFss must have a hold of at least one SSIClk period.

Figure 20-12. MICROWIRE Frame Format, SSIFss Input Setup and Hold Requirements

20.3.5 DMA Operation

The SSI peripheral provides an interface to the μ DMA controller with separate channels for transmit and receive. The μ DMA operation of the SSI is enabled through the SSI DMA Control (SSIDMACTL) register. When μ DMA operation is enabled, the SSI asserts a μ DMA request on the receive or transmit channel when the associated FIFO can transfer data. For the receive channel, a single transfer request is asserted whenever any data is in the receive FIFO. A burst transfer request is asserted whenever the amount of data in the receive FIFO is four or more items.

For the transmit channel, a single transfer request is asserted whenever at least one empty location is in the transmit FIFO. The burst request is asserted whenever the transmit FIFO has four or more empty slots. The single and burst μ DMA transfer requests are handled automatically by the μ DMA controller depending how the μ DMA channel is configured. To enable μ DMA operation for the receive channel, the RXDMAE bit of the DMA Control (SSIDMACTL) register should be set. To enable μ DMA operation for the transmit channel, the TXDMAE bit of SSIDMACTL should be set. If μ DMA is enabled, then the μ DMA controller triggers an interrupt when a transfer is complete. The interrupt occurs on the SSI interrupt vector. Therefore, if interrupts are used for SSI operation and μ DMA is enabled, the SSI interrupt handler must be designed to handle the μ DMA completion interrupt.

See the *Micro Direct Memory Access (μ DMA)* chapter for more details about programming the μ DMA controller.

20.4 Initialization and Configuration

To enable and initialize the SSI, the following steps are necessary:

1. Enable the SSI module by setting the SSI bit in the RCGC1 register (see the *System Control and Interrupts* chapter).
2. Enable the clock to the appropriate GPIO module via the RCGC2 register (see the *System Control and Interrupts* chapter). To find out which GPIO port to enable, refer to the *GPIOs* chapter.
3. Set the GPIO AFSEL bits for the appropriate pins. To determine which GPIOs to configure, see the *GPIOs* chapter.
4. Configure the PMCn fields in the GPIOPCTL register to assign the SSI signals to the appropriate pins (see the *GPIOs* chapter).

For each of the frame formats, the SSI is configured using the following steps:

1. Ensure that the SSE bit in the SSICR1 register is clear before making any configuration changes.
2. Select whether the SSI is a master or slave:
 - For master operations, set the SSICR1 register to 0x0000.0000.
 - For slave mode (output enabled), set the SSICR1 register to 0x0000.0004.
 - For slave mode (output disabled), set the SSICR1 register to 0x0000.000C.
3. Configure the clock prescale divisor by writing the SSICPSR register.
4. Write the SSICR0 register with the following configuration:
 - Serial clock rate (SCR)
 - Desired clock phase/polarity, if using Freescale SPI mode (SPH and SPO)
 - The protocol mode: Freescale SPI, TI SSF, MICROWIRE (FRF)
 - The data size (DSS)

5. Optionally, configure the μ DMA channel (see the *Micro Direct Memory Access (μ DMA)* chapter) and enable the DMA option(s) in the SSIDMACTL register.
6. Enable the SSI by setting the SSE bit in the SSICR1 register.

As an example, assume the SSI must be configured to operate with the following parameters:

- Master operation
- Freescale SPI mode (SPO=1, SPH=1)
- 1 Mbps bit rate
- 8 data bits

Assuming the system clock is 20 MHz, the bit rate calculation would be:

$$\text{SSIClk} = \text{SysClk} / (\text{CPSDVSR} * (1 + \text{SCR})) \quad 1 \times 10^6 = 20 \times 10^6 / (\text{CPSDVSR} * (1 + \text{SCR}))$$

In this case, if CPSDVSR=0x2, SCR must be 0x9.

The configuration sequence would be as follows:

1. Ensure that the SSE bit in the SSICR1 register is clear.
2. Write the SSICR1 register with a value of 0x0000.0000.
3. Write the SSICPSR register with a value of 0x0000.0002.
4. Write the SSICR0 register with a value of 0x0000.09C7.
5. The SSI is then enabled by setting the SSE bit in the SSICR1 register.

20.5 Register Map

Table 20-1 lists the SSI registers. The offset listed is a hexadecimal increment to the register's address, relative to that SSI module's base address:

- SSIO: 0x4000.8000 (ending address of 0x4000.8FFF)
- SSI1: 0x4000.9000 (ending address of 0x4000.9FFF)

Note that the SSI module clock must be enabled before the registers can be programmed (see the *System Control and Interrupts* chapter). There must be a delay of three system clocks after the SSI module clock is enabled before any SSI module registers are accessed.

NOTE: The SSI must be disabled (see the SSE bit in the SSICR1 register) before any of the control registers are reprogrammed.

Table 20-1. SSI Register Map

Offset Name	Name	Type	Reset	Description
0x000	SSICR0	R/W	0x0000.0000	SSI Control 0
0x004	SSICR1	R/W	0x0000.0000	SSI Control 1
0x008	SSIDR	R/W	0x0000.0000	SSI Data
0x00C	SSISR	RO	0x0000.0003	SSI Status
0x010	SSICPSR	R/W	0x0000.0000	SSI Clock Prescale
0x014	SSIIM	R/W	0x0000.0000	SSI Interrupt Mask
0x018	SSIRIS	RO	0x0000.0008	SSI Raw Interrupt Status
0x01C	SSIMIS	RO	0x0000.0000	SSI Masked Interrupt Status
0x020	SSIICR	W1C	0x0000.0000	SSI Interrupt Clear
0x024	SSIDMACTL	R/W	0x0000.0000	SSI DMA Control
0xFD0	SSIPeriphID4	RO	0x0000.0000	SSI Peripheral Identification 4
0xFD4	SSIPeriphID5	RO	0x0000.0000	SSI Peripheral Identification 5
0xFD8	SSIPeriphID6	RO	0x0000.0000	SSI Peripheral Identification 6
0xFDC	SSIPeriphID7	RO	0x0000.0000	SSI Peripheral Identification 7
0xFE0	SSIPeriphID0	RO	0x0000.0022	SSI Peripheral Identification 0

Table 20-1. SSI Register Map (continued)

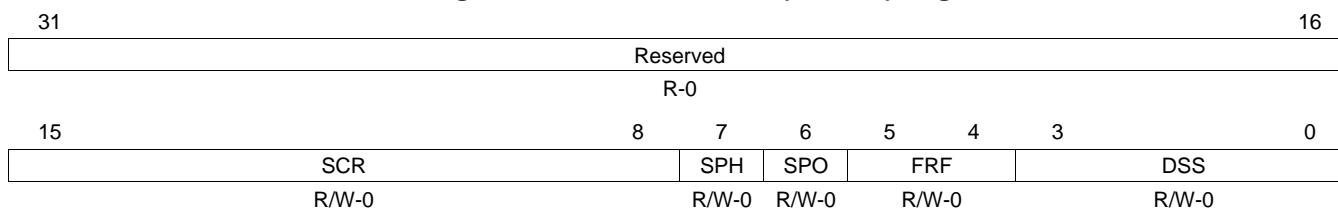
Offset Name	Name	Type	Reset	Description
0xFE4	SSIPeriphID1	RO	0x0000.0000	SSI Peripheral Identification 1
0xFE8	SSIPeriphID2	RO	0x0000.0018	SSI Peripheral Identification 2
0xFEC	SSIPeriphID3	RO	0x0000.0001	SSI Peripheral Identification 3
0xFF0	SSIPCellID0	RO	0x0000.000D	SSI PrimeCell Identification 0
0xFF4	SSIPCellID1	RO	0x0000.00F0	SSI PrimeCell Identification 1
0xFF8	SSIPCellID2	RO	0x0000.0005	SSI PrimeCell Identification 2
0xFFC	SSIPCellID3	RO	0x0000.00B1	SSI PrimeCell Identification 3

20.6 Register Descriptions

The remainder of this section lists and describes the SSI registers, in numerical order by address offset.

20.6.1 SSI Control 0 (SSICR0) Register, offset 0x000

The SSI Control 0 (SSICR0) register contains bit fields that control various functions within the SSI module. Functionality such as protocol mode, clock rate, and data size are configured in this register.

Figure 20-13. SSI Control 0 (SSICR0) Register

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 20-2. SSI Control 0 (SSICR0) Register Field Descriptions

Bit	Field	Value	Description
31-16	Reserved		Reserved
15-8	SCR		SSI Serial Clock Rate This bit field is used to generate the transmit and receive bit rate of the SSI. The bit rate is: $BR = SSIClk / (CPSDVSR * (1 + SCR))$ where CPSDVSR is an even value from 2-254 programmed in the SSICPSR register, and SCR is a value from 0-255.
7	SPH	0 1	SSI Serial Clock Phase This bit is only applicable to the Freescale SPI Format. The SPH control bit selects the clock edge that captures data and allows it to change state. This bit has the most impact on the first bit transmitted by either allowing or not allowing a clock transition before the first data capture edge. 0 Data is captured on the first clock edge transition. 1 Data is captured on the second clock edge transition.
6	SPO	0 1	SSI Serial Clock Polarity 0 A steady state Low value is placed on the SSIClk pin. 1 A steady state High value is placed on the SSIClk pin when data is not being transferred
5-4	FRF	0x0 0x1 0x2 0x3	SSI Frame Format Select 0x0 Freescale SPI Frame Format 0x1 Texas Instruments Synchronous Serial Frame Format 0x2 MICROWIRE Frame Format 0x3 Reserved

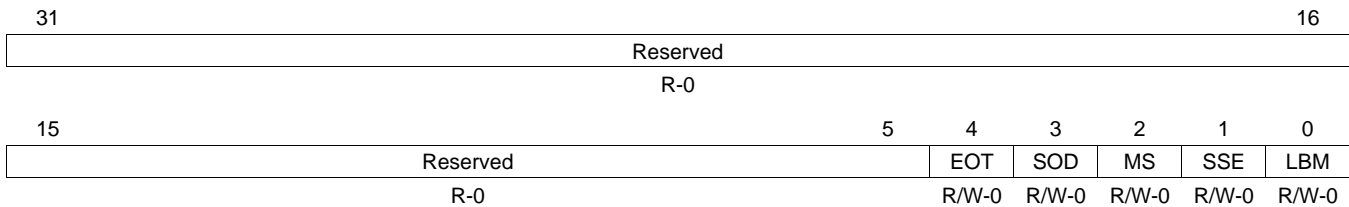
Table 20-2. SSI Control 0 (SSICR0) Register Field Descriptions (continued)

Bit	Field	Value	Description
3-0	DSS		SSI Data Size Select
		0x0-0x2	Reserved
		0x3	4-bit data
		0x4	5-bit data
		0x5	6-bit data
		0x6	7-bit data
		0x7	8-bit data
		0x8	9-bit data
		0x9	10-bit data
		0xA	11-bit data
		0xB	12-bit data
		0xC	13-bit data
		0xD	14-bit data
		0xE	15-bit data
		0xF	16-bit data

20.6.2 SSI Control 1 (SSICR1), offset 0x004

The SSI Control 1 (SSICR1) register contains bit fields that control various functions within the SSI module. Master and slave mode functionality is controlled by this register.

Figure 20-14. SSI Control 1 (SSICR1) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 20-3. SSI Control 1 (SSICR1) Register Field Descriptions

Bit	Field	Value	Description
31-5	Reserved		Reserved
4	EOT	0	The TXRIS interrupt indicates that the transmit FIFO is half full or less.
		1	The End of Transmit interrupt mode for the TXRIS interrupt is enabled.
3	SOD	0	SSI Slave Mode Output Disable This bit is relevant only in the Slave mode (MS=1). In multiple-slave systems, it is possible for the SSI master to broadcast a message to all slaves in the system while ensuring that only one slave drives data onto the serial output line. In such systems, the TXD lines from multiple slaves could be tied together. To operate in such a system, the SOD bit can be configured so that the SSI slave does not drive the SSITx pin.
		1	SSI can drive the SSITx output in Slave mode. SSI must not drive the SSITx output in Slave mode.
2	MS	0	SSI Master/Slave Select This bit selects Master or Slave mode and can be modified only when the SSI is disabled (SSE=0). The SSI is configured as a master.
		1	The SSI is configured as a slave.

Table 20-3. SSI Control 1 (SSICR1) Register Field Descriptions (continued)

Bit	Field	Value	Description
1	SSE	0 1	SSI Synchronous Serial Port Enable SSI operation is disabled. SSI operation is enabled. Note: This bit must be cleared before any control registers are reprogrammed.
0	LBM	0 1	SSI Loopback Mode Normal serial port operation enabled. Output of the transmit serial shift register is connected internally to the input of the receive serial shift register.

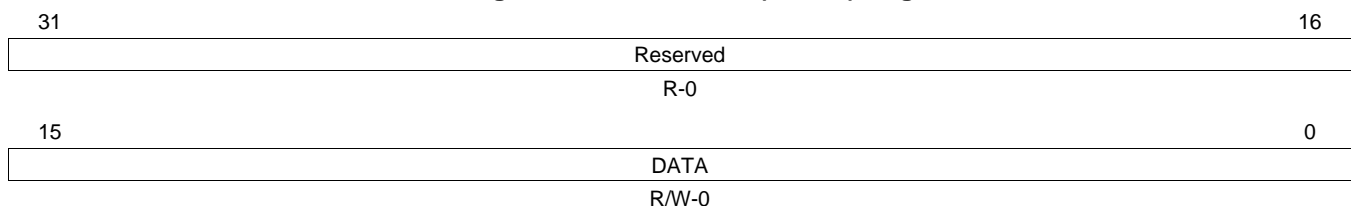
20.6.3 SSI Data (SSIDR), offset 0x008

The SSI Data (SSIDR) register is 16 bits wide. When the SSIDR register is read, the entry in the receive FIFO that is pointed to by the current FIFO read pointer is accessed. When a data value is removed by the SSI receive logic from the incoming data frame, it is placed into the entry in the receive FIFO pointed to by the current FIFO write pointer.

When the SSIDR register is written to, the entry in the transmit FIFO that is pointed to by the write pointer is written to. Data values are removed from the transmit FIFO one value at a time by the transmit logic. Each data value is loaded into the transmit serial shifter, then serially shifted out onto the SSITx pin at the programmed bit rate.

When a data size of less than 16 bits is selected, the user must right-justify data written to the transmit FIFO. The transmit logic ignores the unused bits. Received data less than 16 bits is automatically right-justified in the receive buffer.

When the SSI is programmed for MICROWIRE frame format, the default size for transmit data is eight bits (the most significant byte is ignored). The receive data size is controlled by the programmer. The transmit FIFO and the receive FIFO are not cleared even when the SSE bit in the SSICR1 register is cleared, allowing the software to fill the transmit FIFO before enabling the SSI.

Figure 20-15. SSI Data (SSIDR) Register

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 20-4. SSI Data (SSIDR) Register Field Descriptions

Bit	Field	Value	Description
31-16	Reserved		Reserved
15-0	DATA		SSI Receive/Transmit Data A read operation reads the receive FIFO. A write operation writes the transmit FIFO. Software must right-justify data when the SSI is programmed for a data size that is less than 16 bits. Unused bits at the top are ignored by the transmit logic. The receive logic automatically right-justifies the data.

20.6.4 SSI Status (SSISR), offset 0x00C

The SSI Status (SSISR) register contains bits that indicate the FIFO fill status and the SSI busy status.

Figure 20-16. SSI Status (SSISR) Register

31	Reserved					16			
R-0									
15	Reserved			5	4	3	2	1	0
R-0				BSY	RFF	RNE	TNF	TFE	
				R-0	R-0	R-0	R-1	R-1	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 20-5. SSI Status (SSISR) Register Field Descriptions

Bit	Field	Value	Description
31-5	Reserved		Reserved
4	BSY	0	SSI Busy Bit The SSI is idle.
		1	The SSI is currently transmitting and/or receiving a frame, or the transmit FIFO is not empty.
3	RFF	0	SSI Receive FIFO Full The receive FIFO is not full.
		1	.The receive FIFO is full.
2	RNE	0	SSI Receive FIFO Not Empty The receive FIFO is empty.
		1	The receive FIFO is not empty.
1	TNF	0	SSI Transmit FIFO Not Full The transmit FIFO is full.
		1	The transmit FIFO is not full.
0	TFE	0	SSI Transmit FIFO Empty The transmit FIFO is not empty.
		1	The transmit FIFO is empty.

20.6.5 SSI Clock Prescale (SSICPSR), offset 0x010

The SSI Clock Prescale (SSICPSR) register specifies the division factor which is used to derive the SSIClk from the system clock. The clock is further divided by a value from 1 to 256, which is 1 + SCR. SCR is programmed in the SSICR0 register. The frequency of the SSIClk is defined by:

$$SSIClk = SysClk / (CPSDVSR * (1 + SCR))$$

The value programmed into this register must be an even number between 2 and 254. The least-significant bit of the programmed number is hard-coded to zero. If an odd number is written to this register, data read back from this register has the least-significant bit as zero.

Figure 20-17. SSI Clock Prescale (SSICPSR) Register

31	Reserved		8	7	0
R-0				CPSDVSR	
				R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

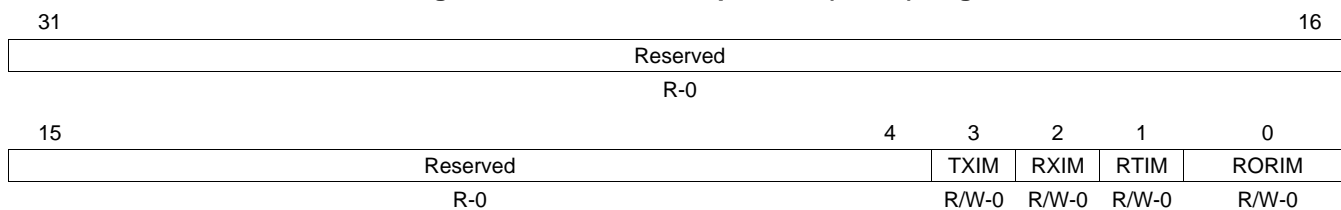
Table 20-6. SSI Clock Prescale (SSICPSR) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	CPSDVSR		SSI Clock Prescale Divisor This value must be an even number from 2 to 254, depending on the frequency of SSIClk. The LSB always returns 0 on reads.

20.6.6 SSI Interrupt Mask (SSIIM), offset 0x014

The SSI Interrupt Mask (SSIIM) register is the interrupt mask set or clear register. It is a read/write register and all bits are cleared on reset.

On a read, this register gives the current value of the mask on the corresponding interrupt. Setting a bit sets the mask, preventing the interrupt from being signaled to the interrupt controller. Clearing a bit clears the corresponding mask, enabling the interrupt to be sent to the interrupt controller.

Figure 20-18. SSI Interrupt Mask (SSIIM) Register

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

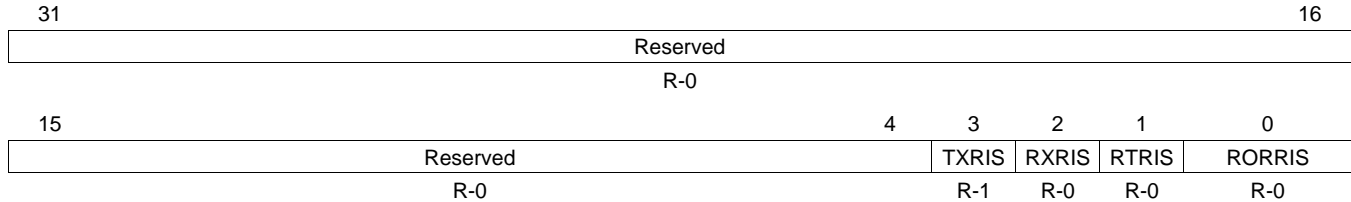
Table 20-7. SSI Interrupt Mask (SSIIM) Register Field Descriptions

Bit	Field	Value	Description
31-4	Reserved		Reserved
3	TXIM	0	SSI Transmit FIFO Interrupt Mask The transmit FIFO interrupt is masked.
		1	The transmit FIFO interrupt is not masked.
2	RXIM	0	SSI Receive FIFO Interrupt Mask The receive FIFO interrupt is masked.
		1	The receive FIFO interrupt is not masked
1	RTIM	0	SSI Receive Time-Out Interrupt Mask The receive FIFO time-out interrupt is masked.
		1	The receive FIFO time-out interrupt is not masked.
0	RORIM	0	SSI Receive Overrun Interrupt Mask The receive FIFO overrun interrupt is masked.
		1	The receive FIFO overrun interrupt is not masked.

20.6.7 SSI Raw Interrupt Status (SSIRIS), offset 0x018

The SSI Raw Interrupt Status (SSIRIS) register is the raw interrupt status register. On a read, this register gives the current raw status value of the corresponding interrupt prior to masking. A write has no effect.

Figure 20-19. SSI Raw Interrupt Status (SSIRIS) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 20-8. SSI Raw Interrupt Status (SSIRIS) Register Field Descriptions

Bit	Field	Value	Description
31-4	Reserved		Reserved
3	TXRIS	0 1	SSI Transmit FIFO Raw Interrupt Status 0 No interrupt 1 If the EOT bit in the SSICR1 register is clear, the transmit FIFO is half full or less. If the EOT bit is set, the transmit FIFO is empty, and the last bit has been transmitted out of the serializer. This bit is cleared when the transmit FIFO is more than half full (if the EOT bit is clear) or when it has any data in it (if the EOT bit is set).
2	RXRIS	0 1	SSI Receive FIFO Raw Interrupt Status 0 No interrupt. 1 The receive FIFO is half full or more. This bit is cleared when the receive FIFO is less than half full.
1	RTRIS	0 1	SSI Receive Time-Out Raw Interrupt Status 0 No interrupt. 1 The receive time-out has occurred. This bit is cleared when a 1 is written to the RTIC bit This bit is cleared when a 1 is written to the RTIC bit in the SSI Interrupt Clear (SSIICR) register.
0	RORRIS	0 1	SSI Receive Overrun Raw Interrupt Status 0 No interrupt. 1 The receive FIFO has overflowed This bit is cleared when a 1 is written to the RORIC bit in the SSI Interrupt Clear (SSIICR) register.

20.6.8 SSI Masked Interrupt Status (SSIMIS), offset 0x01C

The SSI Masked Interrupt Status (SSIMIS) register is the masked interrupt status register. On a read, this register gives the current masked status value of the corresponding interrupt. A write has no effect.

Figure 20-20. SSI Masked Interrupt Status (SSIMIS) Register

31	Reserved				16			
R-0								
15	Reserved			4	3	2	1	0
R-0				TXMIS	RXMIS	RTMIS	RORMIS	
R-0				R-0	R-0	R-0	R-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

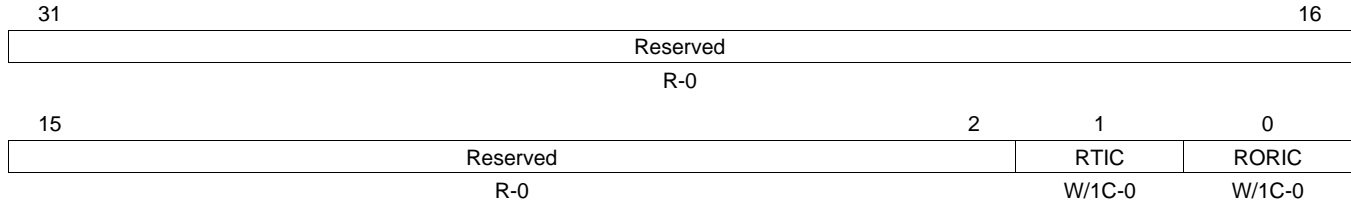
Table 20-9. SSI Masked Interrupt Status (SSIMIS) Register Field Descriptions

Bit	Field	Value	Description
31-4	Reserved		Reserved
3	TXMIS	0 1	SSI Transmit FIFO Masked Interrupt Status An interrupt has not occurred or is masked. An unmasked interrupt was signaled due to the transmit FIFO being half full or less (if the EOT bit is clear) or due to the transmission of the last data bit (if the EOT bit is set). This bit is cleared when the transmit FIFO is more than half full (if the EOT bit is clear) or when it has any data in it (if the EOT bit is set).
2	RXMIS	0 1	SSI Receive FIFO Masked Interrupt Status An interrupt has not occurred or is masked. An unmasked interrupt was signaled due to the receive FIFO being half full or less. This bit is cleared when the receive FIFO is less than half full.
1	RTMIS	0 1	SSI Receive Time-Out Masked Interrupt Status An interrupt has not occurred or is masked. An unmasked interrupt was signaled due to the receive time out. This bit is cleared when a 1 is written to the RTIC bit in the SSI Interrupt Clear (SSIICR) register.
0	RORMIS	0 1	SSI Receive Overrun Masked Interrupt Status An interrupt has not occurred or is masked. An unmasked interrupt was signaled due to the receive FIFO overflowing. This bit is cleared when a 1 is written to the RORIC bit in the SSI Interrupt Clear (SSIICR) register.

20.6.9 SSI Interrupt Clear (SSIICR), offset 0x020

The SSI Interrupt Clear (SSIICR) register is the interrupt clear register. On a write of 1, the corresponding interrupt is cleared. A write of 0 has no effect.

Figure 20-21. SSI Interrupt Clear (SSIICR) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

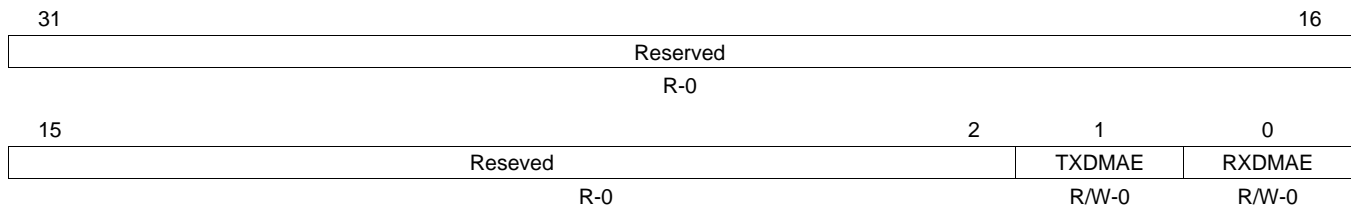
Table 20-10. SSI Interrupt Clear (SSIICR) Register Field Descriptions

Bit	Field	Value	Description
31-2	Reserved		Reserved
1	RTIC		SSI Receive Time-Out Interrupt Clear Writing a 1 to this bit clears the RTRIS bit in the SSIRIS register and the RTMIS bit in the SSIMIS register.
0	RORIC		SSI Receive Overrun Interrupt Clear Writing a 1 to this bit clears the RORRIS bit in the SSIRIS register and the RORMIS bit in the SSIMIS register.

20.6.10 SSI DMA Control (SSIDMACTL), offset 0x024

The SSI DMA Control (SSIDMACTL) register is the μ DMA control register.

Figure 20-22. SSI DMA Control (SSIDMACTL) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 20-11. SSI DMA Control (SSIDMACTL) Register Field Descriptions

Bit	Field	Value	Description
31-2	Reserved		Reserved
1	TXDMAE	0 1	Transmit DMA Enable μ DMA for the transmit FIFO is disabled. μ DMA for the transmit FIFO is enabled.
0	RXDMAE	0 1	Receive DMA Enable μ DMA for the receive FIFO is disabled. μ DMA for the receive FIFO is enabled

20.6.11 SSI Peripheral Identification 4 (SSIPeriphID4), offset 0xFD0

The SSIPeriphIDn registers are hard-coded and the fields within the register determine the reset value.

Figure 20-23. SSI Peripheral Identification 4 (SSIPeriphID4) Register

31	Reserved	8 7	0
	R-0		PID4
			R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 20-12. SSI Peripheral Identification 4 (SSIPeriphID4) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	PID4		SSI Peripheral ID Register [7:0] Can be used by software to identify the presence of this peripheral.

20.6.12 SSI Peripheral Identification 5 (SSIPeriphID5), offset 0xFD4

The SSI Peripheral Identification 5 (SSIPeriphID5) registers are hard-coded and the fields within the register determine the reset value.

Figure 20-24. SSI Peripheral Identification 5 (SSIPeriphID5) Register

31	Reserved	8 7	0
	R-0		PID5
			R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 20-13. SSI Peripheral Identification 5 (SSIPeriphID5) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	PID5		SSI Peripheral ID Register [15:8] Can be used by software to identify the presence of this peripheral.

20.6.13 SSI Peripheral Identification 6 (SSIPeriphID6), offset 0xFD8

The SSI Peripheral Identification 6 (SSIPeriphID6) registers are hard-coded and the fields within the register determine the reset value.

Figure 20-25. SSI Peripheral Identification 6 (SSIPeriphID6) Register

31	Reserved	8 7	0
	R-0		R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 20-14. SSI Peripheral Identification 6 (SSIPeriphID6) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	PID6		SSI Peripheral ID Register [23:16] Can be used by software to identify the presence of this peripheral.

20.6.14 SSI Peripheral Identification 7 (SSIPeriphID7), offset 0xFDC

The SSI Peripheral Identification 7 (SSIPeriphID7) registers are hard-coded and the fields within the register determine the reset value.

Figure 20-26. SSI Peripheral Identification 7 (SSIPeriphID7) Register

31	Reserved	8 7	0
	R-0		R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 20-15. SSI Peripheral Identification 7 (SSIPeriphID7) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	PID7		SSI Peripheral ID Register [31:24] Can be used by software to identify the presence of this peripheral.

20.6.15 SSI Peripheral Identification 0 (SSIPeriphID0), offset 0xFE0

The SSI Peripheral Identification 0 (SSIPeriphID0) registers are hard-coded and the fields within the register determine the reset value.

Figure 20-27. SSI Peripheral Identification 0 (SSIPeriphID0) Register

31	Reserved	8 7	0
	R-0		R-0x22

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 20-16. SSI Peripheral Identification 0 (SSIPeriphID0) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	PID0		SSI Peripheral ID Register [7:0] Can be used by software to identify the presence of this peripheral.

20.6.16 SSI Peripheral Identification 1 (SSIPeriphID1), offset 0xFE4

The SSI Peripheral Identification 1 (SSIPeriphID1) registers are hard-coded and the fields within the register determine the reset value.

Figure 20-28. SSI Peripheral Identification 1 (SSIPeriphID1) Register

31	8 7	0
Reserved	PID1	
R-0	R-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 20-17. SSI Peripheral Identification 1 (SSIPeriphID1) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	PID1		SSI Peripheral ID Register [15:8] Can be used by software to identify the presence of this peripheral.

20.6.17 SSI Peripheral Identification 2 (SSIPeriphID2), offset 0xFE8

The SSI Peripheral Identification 2 (SSIPeriphID2) registers are hard-coded and the fields within the register determine the reset value.

Figure 20-29. SSI Peripheral Identification 2 (SSIPeriphID2) Register

31	8 7	0
Reserved	PID2	
R-0	R-0x18	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 20-18. SSI Peripheral Identification 2 (SSIPeriphID2) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	PID2		SSI Peripheral ID Register [23:16] Can be used by software to identify the presence of this peripheral.

20.6.18 SSI Peripheral Identification 3 (SSIPeriphID3), offset 0xFEC

The SSI Peripheral Identification 3 (SSIPeriphID3) registers are hard-coded and the fields within the register determine the reset value.

Figure 20-30. SSI Peripheral Identification 3 (SSIPeriphID3) Register

31	8 7	0
Reserved	PID3	
R-0	R-0x01	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 20-19. SSI Peripheral Identification 3 (SSIPeriphID3) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	PID3		SSI Peripheral ID Register [31:24] Can be used by software to identify the presence of this peripheral.

20.6.19 SSI PrimeCell Identification 0 (SSIPCellID0), offset 0xFF0

The SSI PrimeCell Identification 0 (SSIPCellID0) registers are hard-coded, and the fields within the register determine the reset value.

Figure 20-31. SSI PrimeCell Identification 0 (SSIPCellID0) Register

31	Reserved	8 7	0
R-0		CID0 R-0x0D	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 20-20. SSI PrimeCell Identification 0 (SSIPCellID0) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	CID0		SSI PrimeCell ID Register [7:0] Provides software a standard cross-peripheral identification system.

20.6.20 SSI PrimeCell Identification 1 (SSIPCellID1), offset 0xFF4

The SSI PrimeCell Identification 1 (SSIPCellID1) registers are hard-coded, and the fields within the register determine the reset value.

Figure 20-32. SSI PrimeCell Identification 1 (SSIPCellID1) Register

31	Reserved	8 7	0
R-0		CID1 R-0xF0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 20-21. SSI PrimeCell Identification 1 (SSIPCellID1) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	CID1		SSI PrimeCell ID Register [15:8] Provides software a standard cross-peripheral identification system.

20.6.21 SSI PrimeCell Identification 2 (SSIPCellID2), offset 0xFF8

The SSI PrimeCell Identification 2 (SSIPCellID2) registers are hard-coded, and the fields within the register determine the reset value.

Figure 20-33. SSI PrimeCell Identification 2 (SSIPCellID2) Register

31	Reserved	8 7	0
R-0		CID2 R-0x05	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

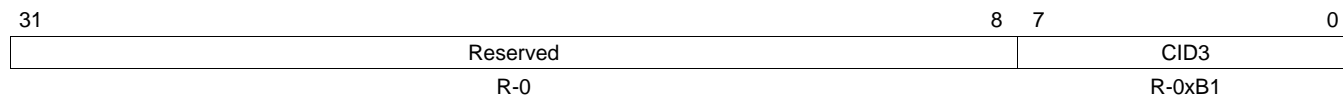
Table 20-22. SSI PrimeCell Identification 2 (SSIPCellID2) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	CID2		SSI PrimeCell ID Register [23:16] Provides software a standard cross-peripheral identification system.

20.6.22 SSI PrimeCell Identification 3 (SSIPCellID3), offset 0xFFC

The SSI PrimeCell Identification 3 (SSIPCellID3) registers are hard-coded, and the fields within the register determine the reset value.

Figure 20-34. SSI PrimeCell Identification 3 (SSIPCellID3) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 20-23. SSI PrimeCell Identification 3 (SSIPCellID3) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	CID3		SSI PrimeCell ID Register [31:24] Provides software a standard cross-peripheral identification system.

M3 Universal Asynchronous Receivers/Transmitters (UARTs)

This chapter discusses the features and functions of the Universal Asynchronous Receiver/Transmitter (UART) module.

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21.1 Introduction

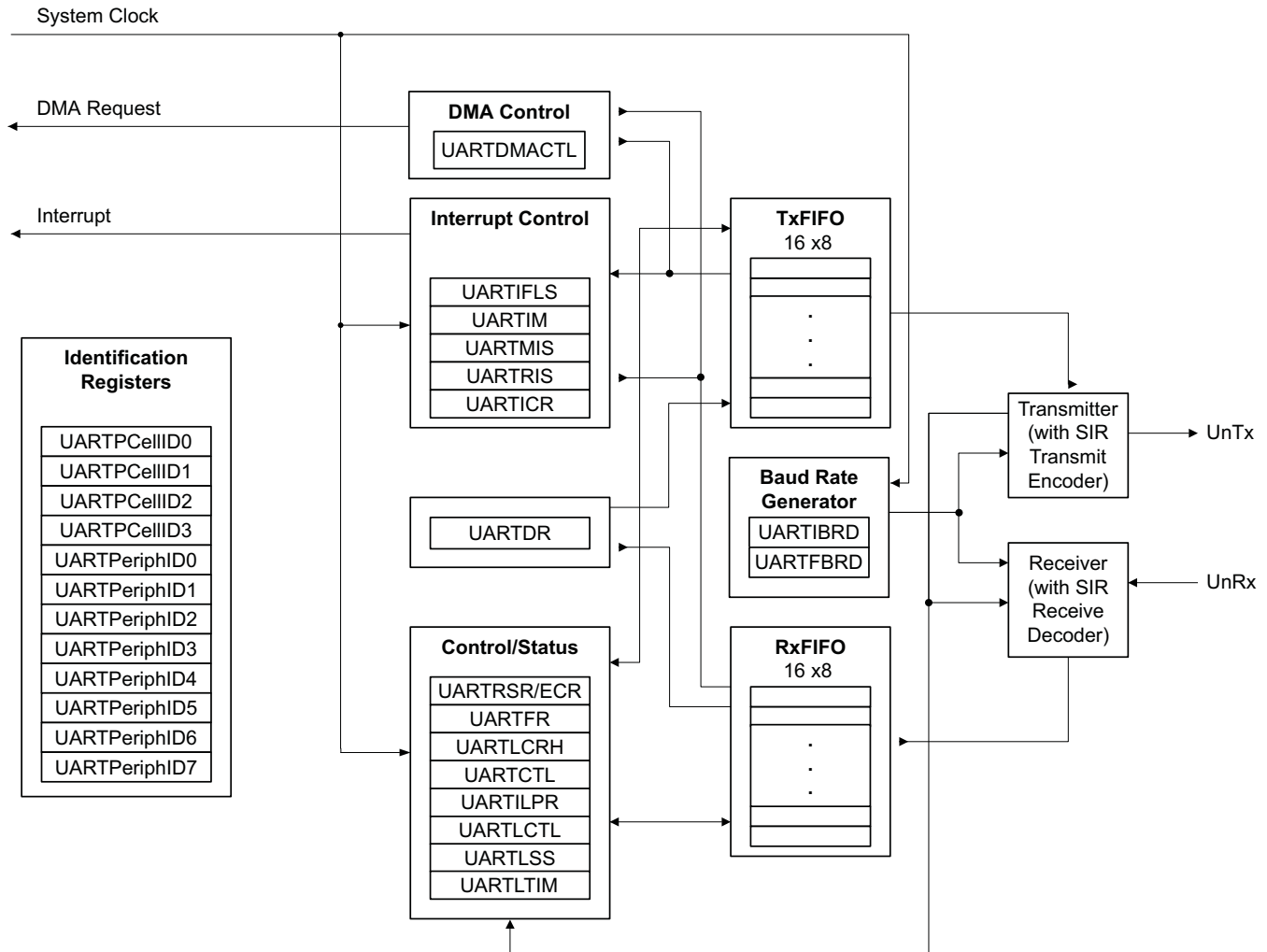
The Universal Asynchronous Receiver/Transmitter (UART) includes the following features:

- Programmable baud-rate generator allowing speeds up to M3 System clock / 16 for regular speed and M3 System clock / 8 for high speed
- Separate 16x8 transmit (TX) and receive (RX) FIFOs to reduce CPU interrupt service loading
- Programmable FIFO length, including 1-byte deep operation providing conventional double-buffered interface
- FIFO trigger levels of 1/8, 1/4, 1/2, 3/4, and 7/8
- Standard asynchronous communication bits for start, stop, and parity
- Line-break generation and detection
- Fully programmable serial interface characteristics
 - 5, 6, 7, or 8 data bits
 - Even, odd, stick, or no-parity bit generation/detection
 - 1 or 2 stop bit generation
- IrDA serial-IR (SIR) encoder/decoder providing
 - Programmable use of IrDA Serial Infrared (SIR) or UART input/output
 - Support of IrDA SIR encoder/decoder functions for data rates up to 115.2 Kbps half-duplex
 - Support of normal 3/16 and low-power (1.41-2.23 μ s) bit durations
 - Programmable internal clock generator enabling division of reference clock by 1 to 256 for low-power mode bit duration
- Support for communication with ISO 7816 smart cards
- Full modem handshake support (on UART1)
- LIN protocol support
- Standard FIFO-level and End-of-Transmission interrupts
- Efficient transfers using Micro Direct Memory Access Controller (μ DMA)
 - Separate channels for transmit and receive
 - Receive single request asserted when data is in the FIFO; burst request asserted at programmed FIFO level
 - Transmit single request asserted when there is space in the FIFO; burst request asserted at programmed FIFO level

21.2 Block Diagram

Figure 21-1 shows the UART block diagram.

Figure 21-1. UART Module Block Diagram



21.3 Functional Description

Each UART performs the functions of parallel-to-serial and serial-to-parallel conversions. It is similar in functionality to a 16C550 UART, but is not register-compatible.

The UART is configured for transmit and/or receive via the TXE and RXE bits of the UART Control (UARTCTL) register. Transmit and receive are both enabled out of reset. Before any control registers are programmed, the UART must be disabled by clearing the UARTEN bit in UARTCTL. If the UART is disabled during a TX or RX operation, the current transaction is completed prior to the UART stopping.

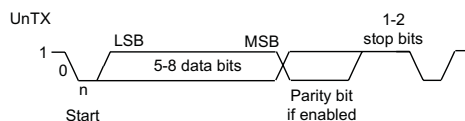
The UART module also includes a serial IR (SIR) encoder/decoder block that can be connected to an infrared transceiver to implement an IrDA SIR physical layer. The SIR function is programmed using the UARTCTL register.

21.3.1 Transmit/Receive Logic

The transmit logic performs parallel-to-serial conversion on the data read from the transmit FIFO. The control logic outputs the serial bit stream beginning with a start bit and followed by the data bits (LSB first), parity bit, and the stop bits according to the programmed configuration in the control registers. See [Figure 21-2](#) for details.

The receive logic performs serial-to-parallel conversion on the received bit stream after a valid start pulse has been detected. Overrun, parity, frame error checking, and line-break detection are also performed, and their status accompanies the data that is written to the receive FIFO.

Figure 21-2. UART Character Frame



21.3.2 Baud-Rate Generation

The baud-rate divisor is a 22-bit number consisting of a 16-bit integer and a 6-bit fractional part. The number formed by these two values is used by the baud-rate generator to determine the bit period. Having a fractional baud-rate divider allows the UART to generate all the standard baud rates.

The 16-bit integer is loaded through the UART Integer Baud-Rate Divisor (UARTIBRD) register and the 6-bit fractional part is loaded with the UART Fractional Baud-Rate Divisor (UARTFBRD) register. The baud-rate divisor (BRD) has the following relationship to the system clock (where BRDI is the integer part of the BRD and BRDF is the fractional part, separated by a decimal place).

$$\text{BRD} = \text{BRDI} + \text{BRDF} = \text{UARTSysClk} / (\text{ClkDiv} * \text{Baud Rate})$$

where UARTSysClk is the system clock connected to the UART, and ClkDiv is either 16 (if HSE in UARTCTL is clear) or 8 (if HSE is set).

The 6-bit fractional number (that is to be loaded into the DIVFRAC bit field in the UARTFBRD register) can be calculated by taking the fractional part of the baud-rate divisor, multiplying it by 64, and adding 0.5 to account for rounding errors:

$$\text{UARTFBRD}[\text{DIVFRAC}] = \text{integer}(\text{BRDF} * 64 + 0.5)$$

The UART generates an internal baud-rate reference clock at 8x or 16x the baud-rate (referred to as Baud8 and Baud16, depending on the setting of the HSE bit (bit 5) in UARTCTL). This reference clock is divided by 8 or 16 to generate the transmit clock, and is used for error detection during receive operations.

Along with the UART Line Control, High Byte (UARTLCRH) register, the UARTIBRD and UARTFBRD registers form an internal 30-bit register. This internal register is only updated when a write operation to UARTLCRH is performed, so any changes to the baud-rate divisor must be followed by a write to the UARTLCRH register for the changes to take effect.

To update the baud-rate registers, there are four possible sequences:

- UARTIBRD write, UARTFBRD write, and UARTLCRH write
- UARTFBRD write, UARTIBRD write, and UARTLCRH write
- UARTIBRD write and UARTLCRH write
- UARTFBRD write and UARTLCRH write

21.3.3 Data Transmission

Data received or transmitted is stored in two 16-byte FIFOs, though the receive FIFO has an extra four bits per character for status information. For transmission, data is written into the transmit FIFO. If the UART is enabled, it causes a data frame to start transmitting with the parameters indicated in the UARTLCRH register. Data continues to be transmitted until there is no data left in the transmit FIFO. The BUSY bit in the UART Flag (UARTFR) register is asserted as soon as data is written to the transmit FIFO (that is, if the FIFO is non-empty) and remains asserted while data is being transmitted. The BUSY bit is negated only when the transmit FIFO is empty, and the last character has been transmitted from the shift register, including the stop bits. The UART can indicate that it is busy even though the UART may no longer be enabled.

When the receiver is idle (the UnRx signal is continuously 1), and the data input goes Low (a start bit has been received), the receive counter begins running and data is sampled on the eighth cycle of Baud16 or fourth cycle of Baud8 depending on the setting of the HSE bit (bit 5) in UARTCTL, described in Section 21.3.1.

The start bit is valid and recognized if the UnRx signal is still low on the eighth cycle of Baud16 (HSE clear) or the fourth cycle of Baud 8 (HSE set), otherwise it is ignored. After a valid start bit is detected, successive data bits are sampled on every 16th cycle of Baud16 or 8th cycle of Baud8 (that is, one bit period later) according to the programmed length of the data characters and value of the HSE bit in UARTCTL. The parity bit is then checked if parity mode is enabled. Data length and parity are defined in the UARTLCRH register.

Lastly, a valid stop bit is confirmed if the UnRx signal is High, otherwise a framing error has occurred. When a full word is received, the data is stored in the receive FIFO along with any error bits associated with that word.

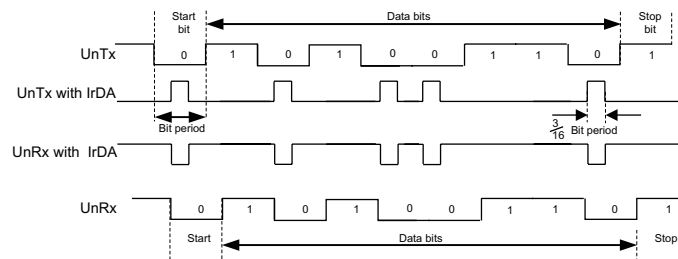
21.3.4 Serial IR (SIR)

The UART peripheral includes an IrDA serial-IR (SIR) encoder/decoder block. The IrDA SIR block provides functionality that converts between an asynchronous UART data stream and a half-duplex serial SIR interface. No analog processing is performed on-chip. The role of the SIR block is to provide a digital encoded output and decoded input to the UART. When enabled, the SIR block uses the UnTx and UnRx pins for the SIR protocol. These signals should be connected to an infrared transceiver to implement an IrDA SIR physical layer link. The SIR block can receive and transmit, but it is only half-duplex so it cannot do both at the same time. Transmission must be stopped before data can be received. The IrDA SIR physical layer specifies a minimum 10-ms delay between transmission and reception. The SIR block has two modes of operation:

- In normal IrDA mode, a zero logic level is transmitted as a high pulse of 3/16th duration of the selected baud rate bit period on the output pin, while logic one levels are transmitted as a static LOW signal. These levels control the driver of an infrared transmitter, sending a pulse of light for each zero. On the reception side, the incoming light pulses energize the photo transistor base of the receiver, pulling its output LOW and driving the UART input pin LOW.
- In low-power IrDA mode, the width of the transmitted infrared pulse is set to three times the period of the internally generated IrLPBaud16 signal (1.63 μs, assuming a nominal 1.8432 MHz frequency) by changing the appropriate bit in the UARTCR register. See the UARTILPR register for more information on IrDA low-power pulse-duration configuration.

Figure 21-3 shows the UART transmit and receive signals, with and without IrDA modulation.

Figure 21-3. IrDA Data Modulation



In both normal and low-power IrDA modes:

- During transmission, the UART data bit is used as the base for encoding
- During reception, the decoded bits are transferred to the UART receive logic

The IrDA SIR physical layer specifies a half-duplex communication link, with a minimum 10-ms delay between transmission and reception. This delay must be generated by software because it is not automatically supported by the UART. The delay is required because the infrared receiver electronics might become biased or even saturated from the optical power coupled from the adjacent transmitter LED. This delay is known as latency or receiver setup time.

21.3.5 ISO 7816 Support

The UART offers basic support to allow communication with an ISO 7816 smartcard. When bit 3 (SMART) of the UARTCTL register is set, the UnTx signal is used as a bit clock, and the UnRx signal is used as the half-duplex communication line connected to the smartcard. A GPIO signal can be used to generate the reset signal to the smartcard. The remaining smartcard signals should be provided by the system design.

When using ISO 7816 mode, the UARTLCRH register must be set to transmit 8-bit words (WLEN bits 6:5 configured to 0x3) with EVEN parity (PEN set and EPS set). In this mode, the UART automatically uses 2 stop bits, and the STP2 bit of the UARTLCRH register is ignored.

If a parity error is detected during transmission, UnRx is pulled Low during the second stop bit. In this case, the UART aborts the transmission, flushes the transmit FIFO and discards any data it contains, and raises a parity error interrupt, allowing software to detect the problem and initiate retransmission of the affected data. Note that the UART does not support automatic retransmission in this case.

21.3.6 Modem Handshake Support

This section describes how to configure and use the modem status signals for UART1 when connected as a DTE (data terminal equipment) or as a DCE (data communications equipment). In general, a modem is a DCE and a computing device that connects to a modem is the DTE.

21.3.6.1 Signaling

The status signals provided by UART1 differ based on whether the UART is used as a DTE or DCE. When used as a DTE, the modem status signals are defined as:

- $\overline{U1CTS}$ is Clear To Send
- $\overline{U1DSR}$ is Data Set Ready
- $\overline{U1DCD}$ is Data Carrier Detect
- $\overline{U1RI}$ is Ring Indicator
- $\overline{U1RTS}$ is Request To Send
- $\overline{U1DTR}$ is Data Terminal Ready

When used as a DCE, the the modem status signals are defined as:

- $\overline{U1CTS}$ is Request To Send
- $\overline{U1DSR}$ is Data Terminal Ready
- $\overline{U1RTS}$ is Clear To Send
- $\overline{U1DTR}$ is Data Set Ready

Note that the support for DCE functions, Data Carrier Detect and Ring Indicator, are not provided. If these signals are required, their function can be emulated by using a general-purpose I/O signal and providing software support.

21.3.6.2 Flow Control Methods

Flow control can be accomplished by either hardware or software. The following sections describe the different methods.

21.3.6.2.1 Hardware Flow Control (RTS/CTS)

Hardware flow control between two devices is accomplished by connecting the $\overline{U1RTS}$ output to the Clear-To-Send input on the receiving device, and connecting the Request-To-Send output on the receiving device to the $\overline{U1CTS}$ input.

The $\overline{U1CTS}$ input controls the transmitter. The transmitter may only transmit data when the $\overline{U1CTS}$ input is asserted. The $\overline{U1RTS}$ output signal indicates the state of the receive FIFO. $\overline{U1CTS}$ remains asserted until the preprogrammed watermark level is reached, indicating that the Receive FIFO has no space to store additional characters.

The UARTCTL register bits 15 (CTSEN) and 14 (RTSEN) specify the flow control mode as shown in Table 21-1.

Table 21-1. Flow Control Mode

CTSEN	RTSEN	Description
1	1	RTS and CTS flow control enabled
1	0	Only CTS flow control enabled
0	1	Only RTS flow control enabled
0	0	Both RTS and CTS flow control disabled

Note that when RTSEN is 1, software cannot modify the U1RTS output value through the UARTCTL register Request to Send (RTS) bit, and the status of the RTS bit should be ignored.

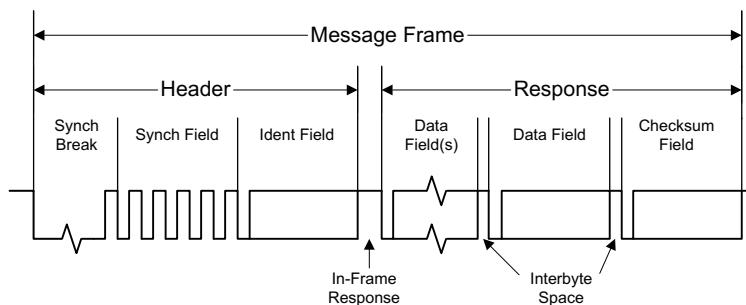
21.3.6.2.2 Software Flow Control (Modem Status Interrupts)

Software flow control between two devices is accomplished by using interrupts to indicate the status of the UART. Interrupts may be generated for U1DSR, U1DCD, U1CTS, and U1RI using the UARTIM bits 3 through 0, respectively. The raw and masked interrupt status may be checked using the UARTRIS and UARTMIS register. These interrupts may be cleared using the UARTICR register.

21.3.7 LIN Support

The UART module offers hardware support for the LIN protocol as either a master or a slave. The LIN mode is enabled by setting the LIN bit in the UARTCTL register. A LIN message is identified by the use of a Sync Break at the beginning of the message. The Sync Break is a transmission of a series of 0s. The Sync Break is followed by the Sync data field (0x55). Figure 21-4 illustrates the structure of a LIN message.

Figure 21-4. LIN Message



The UART should be configured as followed to operate in LIN mode:

- Configure the UART for 1 start bit, 8 data bits, no parity, and 1 stop bit. Enable the Transmit FIFO.
- Set the LIN bit in the UARTCTL register.

When preparing to send a LIN message, the TXFIFO should contain the Sync data (0x55) at FIFO location 0 and the Identifier data at location 1, followed by the data to be transmitted, and with the checksum in the final FIFO entry.

21.3.7.1 LIN Master

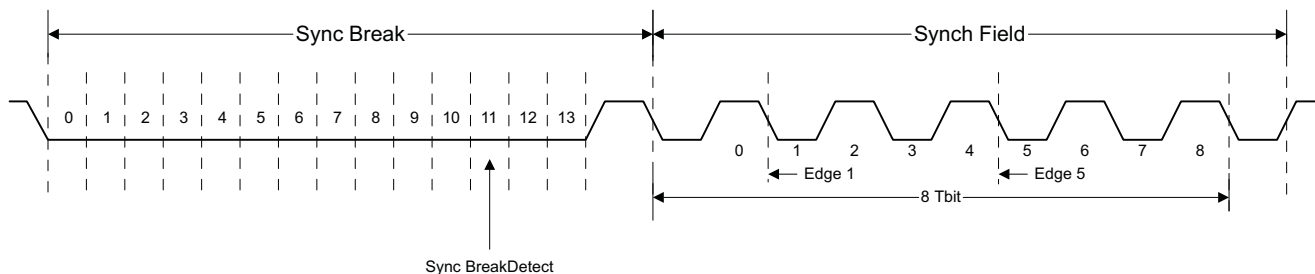
The UART is enabled to be the LIN master by setting the MASTER bit in the UARTLCTL register. The length of the Sync Break is programmable using the BLEN field in the UARTLCTL register and can be 13-16 bits (baud clock cycles).

21.3.7.2 LIN Slave

The LIN UART slave is required to adjust its baud rate to that of the LIN master. In slave mode, the LIN UART recognizes the Sync Break, which must be at least 13 bits in duration. A timer is provided to capture timing data on the 1st and 5th falling edges of the Sync field so that the baud rate can be adjusted to match the master.

After detecting a Sync Break, the UART waits for the synchronization field. The first falling edge generates an interrupt using the LME1RIS bit in the UARTRIS register, and the timer value is captured and stored in the UARTLSS register (T1). On the fifth falling edge, a second interrupt is generated using the LME5RIS bit in the UARTRIS register, and the timer value is captured again (T2). The actual baud rate can be calculated using $(T2-T1)/8$, and the local baud rate should be adjusted as needed. Figure 21-5 illustrates the synchronization field.

Figure 21-5. LIN Synchronization Field



21.3.8 FIFO Operation

The UART has two 16-entry FIFOs; one for transmit and one for receive. Both FIFOs are accessed via the UART Data (UARTDR) register. Read operations of the UARTDR register return a 12-bit value consisting of 8 data bits and 4 error flags while write operations place 8-bit data in the transmit FIFO.

Out of reset, both FIFOs are disabled and act as 1-byte-deep holding registers. The FIFOs are enabled by setting the FEN bit in the UARTLCRH register.

FIFO status can be monitored via the UART Flag (UARTFR) register and the UART Receive Status (UARTRSR) register. Hardware monitors empty, full and overrun conditions. The UARTFR register contains empty and full flags (TXFE, TXFF, RXFE, and RXFF bits), and the UARTRSR register shows overrun status via the OE bit.

The trigger points at which the FIFOs generate interrupts is controlled via the UART Interrupt FIFO Level Select (UARTIFLS) register. Both FIFOs can be individually configured to trigger interrupts at different levels. Available configurations include 1/8, 1/4, 1/2, 3/4, and 7/8. For example, if the 1/4 option is selected for the receive FIFO, the UART generates a receive interrupt after 4 data bytes are received. Out of reset, both FIFOs are configured to trigger an interrupt at the 1/2 mark.

21.3.9 Interrupts

The UART can generate interrupts when the following conditions are observed:

- Overrun Error
- Break Error
- Parity Error
- Framing Error
- Receive Timeout
- Transmit (when condition defined in the TXIFLSEL bit in the UARTIFLS register is met, or if the EOT bit in UARTCTL is set, when the last bit of all transmitted data leaves the serializer)
- Receive (when condition defined in the RXIFLSEL bit in the UARTIFLS register is met)

All of the interrupt events are ORed together before being sent to the interrupt controller, so the UART can only generate a single interrupt request to the controller at any given time. Software can service multiple interrupt events in a single interrupt service routine by reading the UART Masked Interrupt Status (UARTMIS) register.

The interrupt events that can trigger a controller-level interrupt are defined in the UART Interrupt Mask (UARTIM) register by setting the corresponding IM bits. If interrupts are not used, the raw interrupt status is always visible via the UART Raw Interrupt Status (UARTRIS).

Interrupts are always cleared (for both the UARTMIS and UARTRIS registers) by writing a 1 to the corresponding bit in the UART Interrupt Clear (UARTICR) register.

The receive timeout interrupt is asserted when the receive FIFO is not empty, and no further data is received over a 32-bit period. The receive timeout interrupt is cleared either when the FIFO becomes empty through reading all the data (or by reading the holding register), or when a 1 is written to the corresponding bit in the UARTICR register.

21.3.10 Loopback Operation

The UART can be placed into an internal loopback mode for diagnostic or debug work by setting the LBE bit in the UARTCTL register. In loopback mode, data transmitted on the UnTx output is received on the UnRx input.

21.3.11 DMA Operation

The UART provides an interface to the μ DMA controller with separate channels for transmit and receive. The DMA operation of the UART is enabled through the UART DMA Control (UARTDMACTL) register. When DMA operation is enabled, the UART asserts a DMA request on the receive or transmit channel when the associated FIFO can transfer data. For the receive channel, a single transfer request is asserted whenever any data is in the receive FIFO. A burst transfer request is asserted whenever the amount of data in the receive FIFO is at or above the FIFO trigger level configured in the UARTIFLS register. For the transmit channel, a single transfer request is asserted whenever there is at least one empty location in the transmit FIFO. The burst request is asserted whenever the transmit FIFO contains fewer characters than the FIFO trigger level. The single and burst DMA transfer requests are handled automatically by the μ DMA controller depending on how the DMA channel is configured.

To enable DMA operation for the receive channel, set the RXDMAE bit of the DMA Control (UARTDMACTL) register. To enable DMA operation for the transmit channel, set the TXDMAE bit of the UARTDMACTL register. The UART can also be configured to stop using DMA for the receive channel if a receive error occurs. If the DMAERR bit of the UARTDMACR register is set and a receive error occurs, the DMA receive requests are automatically disabled. This error condition can be cleared by clearing the appropriate UART error interrupt.

If DMA is enabled, then the μ DMA controller triggers an interrupt when a transfer is complete. The interrupt occurs on the UART interrupt vector. Therefore, if interrupts are used for UART operation and DMA is enabled, the UART interrupt handler must be designed to handle the μ DMA completion interrupt.

See the *Micro Direct Memory Access (μ DMA)* chapter for more details about programming the μ DMA controller.

21.4 Initialization and Configuration

To enable and initialize the UART, the following steps are necessary:

- The peripheral clock must be enabled by setting the UART0, UART1, or UART2 bits in the RCGC1 register (see the *System Control and Interrupts* chapter).
- The clock to the appropriate GPIO module must be enabled via the RCGC2 register in the System Control module (see the *System Control and Interrupts* chapter).
- Set the GPIO AFSEL bits for the appropriate pins (see the GPIOs chapter). To determine which GPIOs to configure, see the *GPIOs* chapter.
- Configure the GPIO current level and/or slew rate as specified for the mode selected (see the *GPIOs* chapter).

- Configure the PMCN fields in the GPIOCTL register to assign the UART signals to the appropriate pins (see the *GPIOs* chapter).

To use the UARTs, the peripheral clock must be enabled by setting the UART0, UART1, or UART2 bits in the RCGC1 register (see the *System Control and Interrupts* chapter). In addition, the clock to the appropriate GPIO module must be enabled via the RCGC2 register in the *System Control and Interrupts* chapter. To find out which GPIO port to enable, refer to the *GPIOs* chapter.

This section discusses the steps that are required to use a UART module. For this example, the UART clock is assumed to be 20 MHz, and the desired UART configuration is:

- 115200 baud rate
- Data length of 8 bits
- One stop bit
- No parity
- FIFOs disabled
- No interrupts

The first thing to consider when programming the UART is the baud-rate divisor (BRD), because the UARTIBRD and UARTFBRD registers must be written before the UARTLCRH register. Using the equation described in [Section 21.3.2](#), the BRD can be calculated:

$$\text{BRD} = 20,000,000 / (16 * 115,200) = 10.8507$$

which means that the DIVINT field of the UARTIBRD register should be set to 10 decimal or 0xA. The value to be loaded into the UARTFBRD register is calculated by the equation:

$$\text{UARTFBRD}[\text{DIVFRAC}] = \text{integer}(0.8507 * 64 + 0.5) = 54$$

With the BRD values in hand, the UART configuration is written to the module in the following order:

- Disable the UART by clearing the UARTEN bit in the UARTCTL register.
- Write the integer portion of the BRD to the UARTIBRD register.
- Write the fractional portion of the BRD to the UARTFBRD register.
- Write the desired serial parameters to the UARTLCRH register (in this case, a value of 0x0000.0060).
- Optionally, configure the μ DMA channel (see the *Micro Direct Memory Access (μ DMA)* chapter) and enable the DMA option(s) in the UARTDMACTL register.
- Enable the UART by setting the UARTEN bit in the UARTCTL register.

21.5 Register Map

[Figure 21-6](#) lists the UART registers and their offsets.

Note that the UART module clock must be enabled before the registers can be programmed. See the Run Mode Clock Gating Control Register 1 (RCGC1) in the *System Control and Interrupts* chapter. . There must be a delay of three system clocks after the UART module clock is enabled before any UART module registers are accessed.

NOTE: The UART must be disabled (see the UARTEN bit in the UARTCTL register before any of the control registers are reprogrammed. When the UART is disabled during a TX or RX operation, the current transaction is completed prior to the UART stopping.

Table 21-2. Register Map

Offset	Name	Type	Reset	Description
0x000	UARTDR	R/W	0x0000.0000	UART Data
0x004	UARTRSR/UARTERR	R/W	0x0000.0000	UART Receive Status/Error Clear
0x018	UARTFR	RO	0x0000.0090	UART Flag
0x020	UARTILPR	R/W	0x0000.0000	UART IrDA Low-Power Register
0x024	UARTIBRD	R/W	0x0000.0000	UART Integer Baud-Rate Divisor
0x028	UARTFBRD	R/W	0x0000.0000	UART Fractional Baud-Rate Divisor
0x02C	UARTLCRH	R/W	0x0000.0000	UART Line Control
0x030	UARTCTL	R/W	0x0000.0300	UART Control
0x034	UARTIFLS	R/W	0x0000.0012	UART Interrupt FIFO Level Select
0x038	UARTIM	R/W	0x0000.0000	UART Interrupt Mask
0x03C	UARTRIS	RO	0x0000.000F	UART Raw Interrupt Status
0x040	UARTMIS	RO	0x0000.0000	UART Masked Interrupt Status
0x044	UARTICR	W1C	0x0000.0000	UART Interrupt Clear
0x048	UARTDMACTL	R/W	0x0000.0000	UART DMA Control
0x090	UARTLCTL	R/W	0x0000.0000	UART LIN Control
0x094	UARTLSS	RO	0x0000.0000	UART LIN Snap Shot
0x098	UARTLTIM	RO	0x0000.0000	UART LIN Timer
0xFD0	UARTPeriphID4	RO	0x0000.0000	UART Peripheral Identification 4
0xFD4	UARTPeriphID5	RO	0x0000.0000	UART Peripheral Identification 5
0xFD8	UARTPeriphID6	RO	0x0000.0000	UART Peripheral Identification 6
0xFDC	UARTPeriphID7	RO	0x0000.0000	UART Peripheral Identification 7
0xFE0	UARTPeriphID0	RO	0x0000.0060	UART Peripheral Identification 0
0xFE4	UARTPeriphID1	RO	0x0000.0000	UART Peripheral Identification 1
0xFE8	UARTPeriphID2	RO	0x0000.0018	UART Peripheral Identification 2
0xFEC	UARTPeriphID3	RO	0x0000.0001	UART Peripheral Identification 3
0xFF0	UARTPCellID0	RO	0x0000.000D	UART PrimeCell Identification 0
0xFF4	UARTPCellID1	RO	0x0000.00F0	UART PrimeCell Identification 1
0xFF8	UARTPCellID2	RO	0x0000.0005	UART PrimeCell Identification 2
0xFFC	UARTPCellID3	RO	0x0000.00B1	UART PrimeCell Identification 3

21.6 Register Descriptions

The remainder of this section lists and describes the UART registers, in numerical order by address offset.

21.6.1 UART Data Register (UARTDR), offset 0x000

UARTDR is the data register (the interface to the FIFOs).

NOTE: This register is read-sensitive.

For transmitted data, if the FIFO is enabled, data written to this location is pushed onto the transmit FIFO. If the FIFO is disabled, data is stored in the transmitter holding register (the bottom word of the transmit FIFO). A write to this register initiates a transmission from the UART.

For received data, if the FIFO is enabled, the data byte and the 4-bit status (break, frame, parity, and overrun) is pushed onto the 12-bit wide receive FIFO. If the FIFO is disabled, the data byte and status are stored in the receiving holding register (the bottom word of the receive FIFO). The received data can be retrieved by reading this register.

Figure 21-6. UART Data Register (UARTDR)

31	Reserved						16
R-0							
15	12	11	10	9	8	7	0
Reserved		OE	BE	PE	FE	DATA	
R-0		R-0	R-0	R-0	R-0	R/W-0x00	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 21-3. UART Data Register (UARTDR) Field Descriptions

Bit	Field	Value	Description
31-12	Reserved		Reserved
11	OE	0	UART Overrun Error No data has been lost due to a FIFO overrun.
		1	New data was received when the FIFO was full, resulting in data loss.
10	BE	0	UART Break Error In FIFO mode, this error is associated with the character at the top of the FIFO. When a break occurs, only one 0 character is loaded into the FIFO. The next character is only enabled after the received data input goes to a 1 (marking state), and the next valid start bit is received.
		1	A break condition has been detected, indicating that the receive data input was held Low for longer than a full-word transmission time (defined as start, data, parity, and stop bits).
9	PE	0	UART Parity Error In FIFO mode, this error is associated with the character at the top of the FIFO.
		1	The parity of the received data character does not match the parity defined by bits 2 and 7 of the UARTLCRH register.
8	FE	0	UART Framing Error No framing error has occurred.
		1	The received character does not have a valid stop bit (a valid stop bit is 1).
7-0	DATA		Data Transmitted or Received Data that is to be transmitted via the UART is written to this field. When read, this field contains the data that was received by the UART.

21.6.2 UART Receive Status/Error Clear Register (UARTRSR/UARTECR), offset 0x004

The UARTRSR/UARTECR register is the receive status register/error clear register.

In addition to the UARTDR register, receive status can also be read from the UARTRSR register. If the status is read from this register, then the status information corresponds to the entry read from UARTDR prior to reading UARTRSR. The status information for overrun is set immediately when an overrun condition occurs.

The UARTRSR register cannot be written.

A write of any value to the UARTECR register clears the framing, parity, break, and overrun errors. All the bits are cleared on reset.

READ-ONLY Status Register

Figure 21-7. UART Receive Status Register (UARTRSR/UARTECR)

31	Reserved	16
	R-0	
15	Reserved	4 3 2 1 0
	R-0	R-0 R-0 R-0 R-0
		OE BE PE FE

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 21-4. UART Receive Status Register (UARTRSR/UARTECR) Field Descriptions

Bit	Field	Value	Description
31-4	Reserved		Reserved
3	OE	0 1	UART Overrun Error This bit is cleared by a write to UARTECR. The FIFO contents remain valid because no further data is written when the FIFO is full, only the contents of the shift register are overwritten. The CPU must read the data in order to empty the FIFO. 0 No data has been lost due to a FIFO overrun. 1 New data was received when the FIFO was full, resulting in data loss.
2	BE	0 1	UART Break Error This bit is cleared to 0 by a write to UARTECR. In FIFO mode, this error is associated with the character at the top of the FIFO. When a break occurs, only one 0 character is loaded into the FIFO. The next character is only enabled after the receive data input goes to a 1 (marking state) and the next valid start bit is received. 0 No break condition has occurred. 1 A break condition has been detected, indicating that the receive data input was held Low for longer than a full-word transmission time (defined as start, data, parity, and stop bits).
1	PE	0 1	UART Parity Error This bit is cleared to 0 by a write to UARTECR. 0 No parity error has occurred. 1 The parity of the received data character does not match the parity defined by bits 2 and 7 of the UARTLCRH register.
0	FE	0 1	UART Framing Error This bit is cleared to 0 by a write to UARTECR. In FIFO mode, this error is associated with the character at the top of the FIFO. 0 No framing error has occurred. 1 The received character does not have a valid stop bit (a valid stop bit is 1).

WRITE-ONLY Error Clear Register**Figure 21-8. UART Receive Status/Error Clear Register (UARTSR/UARTECR)**

31	Reserved	8 7	0
	W-0		DATA W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 21-5. UART Error Clear (UARTECR) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	DATA		Error Clear A write to this register of any data clears the framing, parity, break, and overrun flags.

21.6.3 UART Flag Register (UARTFR), offset 0x018

The UARTFR register is the flag register. After reset, the TXFF, RXFF, and BUSY bits are 0, and TXFE and RXFE bits are 1. The RI, DCD, DSR and CTS bits indicate the modem status.

Note that bits [8,2:0] are only implemented on UART1. These bits are reserved on all other UART modules on the device.

Figure 21-9. UART Flag Register (UARTFR)

31	Reserved										16
	R-0										
15	9	8	7	6	5	4	3	2	1	0	
	Reserved	RI	TXFE	RXFF	TXFF	RXFE	BUSY	DCD	DSR	CTS	
	R-0	R-0	R-1	R-0	R-0	R-1	R-0	R-0	R-0	R-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 21-6. UART Flag Register (UARTFR) Field Descriptions

Bit	Field	Value	Description
31-9	Reserved		Reserved
8	RI	0 1	Ring Indicator This bit is implemented only on UART1 and is reserved for all other UART modules on the device. The U1RI signal is not asserted. The U1RI signal is asserted.
7	TXFE	0 1	UART Transmit FIFO Empty The meaning of this bit depends on the state of the FEN bit in the UARTLCRH register. The transmitter has data to transmit. If the FIFO is disabled (FEN is 0), the transmit holding register is empty. If the FIFO is enabled (FEN is 1), the transmit FIFO is empty.
6	RXFF	0 1	UART Receive FIFO Full The meaning of this bit depends on the state of the FEN bit in the UARTLCRH register. The receiver can receive data. If the FIFO is disabled (FEN is 0), the receive holding register is full. If the FIFO is enabled (FEN is 1), the receive FIFO is full.
5	TXFF	0 1	UART Transmit FIFO Full The meaning of this bit depends on the state of the FEN bit in the UARTLCRH register. The transmitter is not full. If the FIFO is disabled (FEN is 0), the transmit holding register is full. If the FIFO is enabled (FEN is 1), the transmit FIFO is full.

Table 21-6. UART Flag Register (UARTFR) Field Descriptions (continued)

Bit	Field	Value	Description
4	RXFE	0 1	UART Receive FIFO Empty The meaning of this bit depends on the state of the FEN bit in the UARTLCRH register. The receiver is not empty. If the FIFO is disabled (FEN is 0), the receive holding register is empty. If the FIFO is enabled (FEN is 1), the receive FIFO is empty.
3	BUSY	0 1	UART Busy This bit is set as soon as the transmit FIFO becomes non-empty (regardless of whether UART is enabled). The UART is not busy. The UART is busy transmitting data. This bit remains set until the complete byte, including all stop bits, has been sent from the shift register.
2	DCD	0 1	Data Carrier Detect This bit is implemented only on UART1 and is reserved for all other UART modules on the device. The U1DCD signal is not asserted. The U1DCD signal is asserted.
1	DSR	0 1	Data Set Ready This bit is implemented only on UART1 and is reserved for all other UART modules on the device. The U1DSR signal is not asserted. The U1DSR signal is asserted.
0	CTS	0 1	Clear To Send This bit is implemented only on UART1 and is reserved for all other UART modules on the device. The U1CTS signal is not asserted. The U1CTS signal is asserted.

21.6.4 UART IrDA Low-Power Register (UARTILPR), offset 0x020

The UARTILPR register stores the 8-bit low-power counter divisor value used to derive the low-power SIR pulse width clock by dividing down the system clock (SysClk). All the bits are cleared when reset.

The internal IrLPBaud16 clock is generated by dividing down SysClk according to the low-power divisor value written to UARTILPR. The duration of SIR pulses generated when low-power mode is enabled is three times the period of the IrLPBaud16 clock. The low-power divisor value is calculated as follows:

$$\text{ILPDVSR} = \text{SysClk} / F_{\text{IrLPBaud16}}$$

where $F_{\text{IrLPBaud16}}$ is nominally 1.8432 MHz.

The divisor must be programmed such that $1.42 \text{ MHz} < F_{\text{IrLPBaud16}} < 2.12 \text{ MHz}$, resulting in a low-power pulse duration of 1.41-2.11 μs (three times the period of IrLPBaud16). The minimum frequency of IrLPBaud16 ensures that pulses less than one period of IrLPBaud16 are rejected, but pulses greater than 1.4 μs are accepted as valid pulses.

NOTE: Zero is an illegal value. Programming a zero value results in no IrLPBaud16 pulses being generated.

Figure 21-10. UART IrDA Low-Power Register (UARTILPR)

31	Reserved	8 7	0
	R-0		ILPDVSR R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 21-7. UART IrDA Low-Power Register (UARTILPR) Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	ILPDVSR		IrDA Low-Power Divisor This field contains the 8-bit low-power divisor value.

21.6.5 UART Integer Baud-Rate Divisor Register (UARTIBRD), offset 0x024

The UARTIBRD register is the integer part of the baud-rate divisor value. All the bits are cleared on reset. The minimum possible divide ratio is 1 (when UARTIBRD=0), in which case the UARTFBRD register is ignored. When changing the UARTIBRD register, the new value does not take effect until transmission/reception of the current character is complete. Any changes to the baud-rate divisor must be followed by a write to the UARTLCRH register. See [Section 21.3.2](#) for configuration details.

Figure 21-11. UART Integer Baud-Rate Divisor Register (UARTIBRD)

31	Reserved	16 15	0
	R-0		DIVINT R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 21-8. UART Integer Baud-Rate Divisor (UARTIBRD) Register Field Descriptions

Bit	Field	Value	Description
31-16	Reserved		Reserved
15-0	DIVINT		Integer Baud-Rate Divisor

21.6.6 UART Fractional Baud-Rate Divisor Register (UARTFBRD), offset 0x028

The UARTFBRD register is the fractional part of the baud-rate divisor value. All the bits are cleared on reset. When changing the UARTFBRD register, the new value does not take effect until transmission/reception of the current character is complete. Any changes to the baud-rate divisor must be followed by a write to the UARTLCRH register. See Section 21.3.2 for configuration details.

Figure 21-12. UART Fractional Baud-Rate Divisor Register (UARTFBRD)

31	Reserved	6	5	0
R-0			DIVFRAC	
			R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 21-9. UART Fractional Baud-Rate Divisor (UARTFBRD) Register Field Descriptions

Bit	Field	Value	Description
31-6	Reserved		Reserved
5-0	DIVFRAC		Fractional Baud-Rate Divisor

21.6.7 UART Line Control Register (UARTLCRH), offset 0x02C

The UARTLCRH register is the line control register. Serial parameters such as data length, parity, and stop bit selection are implemented in this register.

When updating the baud-rate divisor (UARTIBRD and/or UARTIFRD), the UARTLCRH register must also be written. The write strobe for the baud-rate divisor registers is tied to the UARTLCRH register.

Figure 21-13. UART Line Control Register (UARTLCRH)

31	Reserved								16
R-0									
15	8	7	6	5	4	3	2	1	0
Reserved		SPS	WLEN	FEN	STP2	EPS	PEN	BRK	
R-0		R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 21-10. UART Line Control Register (UARTLCRH) Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7	SPS		UART Stick Parity Select When bits 1, 2, and 7 of UARTLCRH are set, the parity bit is transmitted and checked as a 0. When bits 1 and 7 are set and 2 is cleared, the parity bit is transmitted and checked as a 1. When this bit is cleared, stick parity is disabled.
6-5	WLEN	0x0 0x1 0x2 0x3	UART Word Length The bits indicate the number of data bits transmitted or received in a frame as follows: 5 bits (default) 6 bits 7 bits 8 bits
4	FEN	0 1	UART Enable FIFOs 0 The FIFOs are disabled (Character mode). The FIFOs become 1-byte-deep holding registers. 1 The transmit and receive FIFO buffers are enabled (FIFO mode).

Table 21-10. UART Line Control Register (UARTLCRH) Field Descriptions (continued)

Bit	Field	Value	Description
3	STP2	0	UART Two Stop Bits Select One stop bit is transmitted at the end of a frame.
		1	Two stop bits are transmitted at the end of a frame. The receive logic does not check for two stop bits being received. When in 7816 smartcard mode (the SMART bit is set in the UARTCTL register), the number of stop bits is forced to 2.
2	EPS	0	UART Even Parity Select This bit has no effect when parity is disabled by the PEN bit. Odd parity is performed, which checks for an odd number of 1s.
		1	Even parity generation and checking is performed during transmission and reception, which checks for an even number of 1s in data and parity bits.
1	PEN	0	UART Parity Enable Parity is disabled and no parity bit is added to the data frame.
		1	Parity checking and generation is enabled.
0	BRK	0	UART Send Break Normal use.
		1	A Low level is continually output on the UnTx signal, after completing transmission of the current character. For the proper execution of the break command, software must set this bit for at least two frames (character periods).

21.6.8 UART Control Register (UARTCTL), offset 0x030

The UARTCTL register is the control register. All the bits are cleared on reset except for the Transmit Enable (TXE) and Receive Enable (RXE) bits, which are set.

To enable the UART module, the UARTEN bit must be set. If software requires a configuration change in the module, the UARTEN bit must be cleared before the configuration changes are written. If the UART is disabled during a transmit or receive operation, the current transaction is completed prior to the UART stopping.

Note that bits [15:14,11:10] are only implemented on UART1. These bits are reserved on all other UART modules on the device.

Note

The UARTCTL register should not be changed while the UART is enabled or else the results are unpredictable. The following sequence is recommended for making changes to the UARTCTL register.

1. Disable the UART.
2. Wait for the end of transmission or reception of the current character.
3. Flush the transmit FIFO by clearing bit 4 (FEN) in the line control register (UARTLCRH).
4. Reprogram the control register.
5. Enable the UART.

Figure 21-14. UART Control (UARTCTL) Register

31								24									
Reserved																	
R-0																	
23								16									
Reserved																	
R-0																	
15		14		13				12		11		10		9		8	
CTSEN		RTSEN		Reserved				RTS		DTR		RXE		TXE			
R-0				R/W-0				R/W-0		R/W-1		R/W-1					
7		6		5		4		3		2		1		0			
LBE		LIN		HSE		EOT		SMART		SIRLP		SIREN		UARTEN			
R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0		R/W-0			

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 21-11. UART Control (UARTCTL) Register Field Descriptions

Bit	Field	Value	Description
31-16	Reserved		Reserved
15	CTSEN	0 1	Enable Clear To Send This bit is implemented only on UART1 and is reserved for all other UART modules on the device. CTS hardware flow control is disabled. CTS hardware flow control is enabled. Data is only transmitted when the U1CTS signal is asserted.
14	RTSEN	0 1	Enable Request to Send This bit is implemented only on UART1 and is reserved for all other UART modules on the device. RTS hardware flow control is disabled. RTS hardware flow control is enabled. Data is only requested (by asserting U1RTS) when the receive FIFO has available entries.
13-12	Reserved		Reserved
11	RTS		Request to Send When RTSEN is clear, the status of this bit is reflected on the U1RTS signal. If RTSEN is set, this bit is ignored on a write and should be ignored on read. This bit is implemented only on UART1 and is reserved for all other UART modules on the device.
10	DTR		Data Terminal Ready This bit sets the state of the U1DTR output. This bit is implemented only on UART1 and is reserved for all other UART modules on the device.
9	RXE	0 1	UART Receive Enable If the UART is disabled in the middle of a receive, it completes the current character before stopping. Note: To enable reception, the UARTEN bit must also be set. The receive section of the UART is disabled. The receive section of the UART is enabled.
8	TXE	0 1	UART Transmit Enable If the UART is disabled in the middle of a transmission, it completes the current character before stopping. Note: To enable transmission, the UARTEN bit must also be set. The transmit section of the UART is disabled. The transmit section of the UART is enabled.
7	LBE	0 1	UART Loop Back Enable Normal operation. The UnTx path is fed through the UnRx path.
6	LIN	0 1	LIN Mode Enable Normal operation. The UART operates in LIN mode.

Table 21-11. UART Control (UARTCTL) Register Field Descriptions (continued)

Bit	Field	Value	Description
5	HSE	0 1	High-Speed Enable Note: System clock used is also dependent on the baud-rate divisor configuration (see Section 21.3.2). 0 The UART is clocked using the system clock divided by 16. 1 The UART is clocked using the system clock divided by 8.
4	EOT	0 1	End of Transmission This bit determines the behavior of the TXRIS bit in the UARTRIS register. 0 The TXRIS bit is set when the transmit FIFO condition specified in UARTIFLS is met. 1 The TXRIS bit is set only after all transmitted data, including stop bits, have cleared the serializer.
3	SMART	0 1	ISO 7816 Smart Card Support The application must ensure that it sets 8-bit word length (WLEN set to 0x3) and even parity (PEN set to 1, EPS set to 1, SPS set to 0) in UARTLCRH when using ISO 7816 mode. In this mode, the value of the STP2 bit in UARTLCRH is ignored and the number of stop bits is forced to 2. Note that the UART does not support automatic retransmission on parity errors. If a parity error is detected on transmission, all further transmit operations are aborted and software must handle retransmission of the affected byte or message. 0 Normal operation. 1 The UART operates in Smart Card mode.
2	SIRLP	0 1	UART SIR Low-Power Mode This bit selects the IrDA encoding mode. Setting this bit uses less power, but might reduce transmission distances. See the UARTILPR register. 0 Low-level bits are transmitted as an active High pulse with a width of 3/16th of the bit period. 1 The UART operates in SIR Low-Power mode. Low-level bits are transmitted with a pulse width which is 3 times the period of the IrLPBaud16 input signal, regardless of the selected bit rate.
1	SIREN	0 1	UART SIR Enable 0 Normal operation. 1 The IrDA SIR block is enabled, and the UART will transmit and receive data using SIR protocol.
0	UARTEN	0 1	UART Enable If the UART is disabled in the middle of transmission or reception, it completes the current character before stopping. 0 The UART is disabled. 1 The UART is enabled.

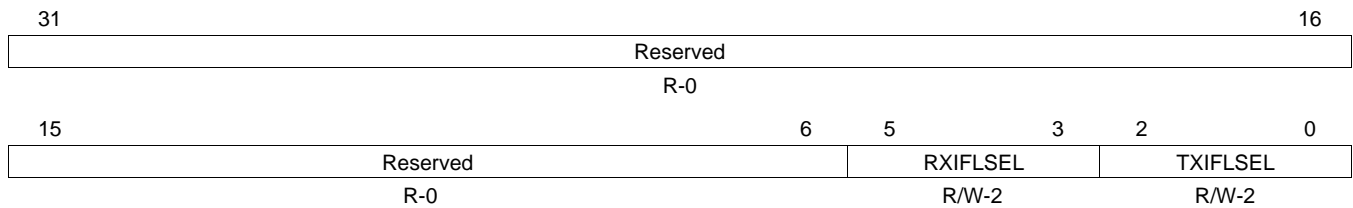
21.6.9 UART Interrupt FIFO Level Select (UARTIFLS) Register, offset 0x034

The UARTIFLS register is the interrupt FIFO level select register. You can use this register to define the FIFO level at which the TXRIS and RXRIS bits in the UARTRIS register are triggered.

The interrupts are generated based on a transition through a level rather than being based on the level. That is, the interrupts are generated when the fill level progresses through the trigger level. For example, if the receive trigger level is set to the half-way mark, the interrupt is triggered as the module is receiving the 9th character.

Out of reset, the TXIFLSEL and RXIFLSEL bits are configured so that the FIFOs trigger an interrupt at the half-way mark.

Figure 21-15. UART Interrupt FIFO Level Select (UARTIFLS) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 21-12. UART Interrupt FIFO Level Select (UARTIFLS) Register Field Descriptions

Bit	Field	Value	Description
31-6	Reserved		Reserved
5-3	RXIFLSEL	0x0 RX FIFO ≥ 1/2 full 0x1 RX FIFO ≥ 1/4 full 0x2 RX FIFO ≥ 1/2 full (default) 0x3 RX FIFO ≥ 3/4 full 0x4 RX FIFO ≥ 7/8 full 0x5–0x7 Reserved	UART Receive Interrupt FIFO Level Select The trigger points for the receive interrupt are as follows:
2-0	TXIFLSEL	0x0 TX FIFO ≤ 1/8 empty 0x1 TX FIFO ≤ 1/4 empty 0x2 TX FIFO ≤ 1/2 empty (default) 0x3 TX FIFO ≤ 3/4 empty 0x4 TX FIFO ≤ 7/8 empty 0x5–0x7 Reserved	UART Transmit Interrupt FIFO Level Select Note: If the EOT bit in UARTCTL is set, the transmit interrupt is generated once the FIFO is completely empty and all data including stop bits have left the transmit serializer. In this case, the setting of TXIFLSEL is ignored. The trigger points for the transmit interrupt are as follows:

21.6.10 UART Interrupt Mask (UARTIM) Register, offset 0x038

The UARTIM register is the interrupt mask set/clear register.

On a read, this register gives the current value of the mask on the relevant interrupt. Setting a bit allows the corresponding raw interrupt signal to be routed to the interrupt controller. Clearing a bit prevents the raw interrupt signal from being sent to the interrupt controller.

Note that bits [3:0] are only implemented on UART1. These bits are reserved on all other UART modules on the device.

Figure 21-16. UART Interrupt Mask (UARTIM) Register

Reserved							
R-0							
Reserved							
R-0							
15	14	13	12	11	10	9	8
LME5IM	LME1IM	LMSBIM	Reserved		OEIM	BEIM	PEIM
R/W-0	R/W-0	R/W-0	R-0		R/W-0	R/W-0	R/W-0
7	6	5	4	3	2	1	0
FEIM	RTIM	TXIM	RXIM	DSRIM	DCDIM	CTSIM	RIIM
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 21-13. UART Interrupt Mask (UARTIM) Register Field Descriptions

Bit	Field	Value	Description
31-16	Reserved		Reserved
15	LME5IM	0	LIN Mode Edge 5 Interrupt Mask The LME5RIS interrupt is suppressed and not sent to the interrupt controller.
		1	An interrupt is sent to the interrupt controller when the LME5RIS bit in the UARTRIS register is set.
14	LME1IM	0	LIN Mode Edge 1 Interrupt Mask The LME1RIS interrupt is suppressed and not sent to the interrupt controller.
		1	An interrupt is sent to the interrupt controller when the LME1RIS bit in the UARTRIS register is set.
13	LMSBIM	0	LIN Mode Sync Break Interrupt Mask The LMSBRIS interrupt is suppressed and not sent to the interrupt controller.
		1	An interrupt is sent to the interrupt controller when the LMSBRIS bit in the UARTRIS register is set.
12-11	Reserved		Reserved
10	OEIM	0	UART Overrun Error Interrupt Mask The OERIS interrupt is suppressed and not sent to the interrupt controller.
		1	An interrupt is sent to the interrupt controller when the OERIS bit in the UARTRIS register is set.
9	BEIM	0	UART Break Error Interrupt Mask The BERIS interrupt is suppressed and not sent to the interrupt controller.
		1	An interrupt is sent to the interrupt controller when the BERIS bit in the UARTRIS register is set.
8	PEIM	0	UART Parity Error Interrupt Mask The PERIS interrupt is suppressed and not sent to the interrupt controller.
		1	An interrupt is sent to the interrupt controller when the PERIS bit in the UARTRIS register is set.
7	FEIM	0	UART Framing Error Interrupt Mask The FERIS interrupt is suppressed and not sent to the interrupt controller.
		1	An interrupt is sent to the interrupt controller when the FERIS bit in the UARTRIS register is set.

Table 21-13. UART Interrupt Mask (UARTIM) Register Field Descriptions (continued)

Bit	Field	Value	Description
6	RTIM		UART Receive Time-Out Interrupt Mask
		0	The RTRIS interrupt is suppressed and not sent to the interrupt controller.
		1	An interrupt is sent to the interrupt controller when the RTRIS bit in the UARTRIS register is set.
5	TXIM		UART Transmit Interrupt Mask
		0	The TXRIS interrupt is suppressed and not sent to the interrupt controller.
		1	An interrupt is sent to the interrupt controller when the TXRIS bit in the UARTRIS register is set.
4	RXIM		UART Receive Interrupt Mask
		0	The RXRIS interrupt is suppressed and not sent to the interrupt controller.
		1	An interrupt is sent to the interrupt controller when the RXRIS bit in the UARTRIS register is set.
3	DSRIM		UART Data Set Ready Modem Interrupt Mask This bit is implemented only on UART1 and is reserved for all other UART modules on the device.
		0	The DSRRIS interrupt is suppressed and not sent to the interrupt controller.
		1	An interrupt is sent to the interrupt controller when the DSRRIS bit in the UARTRIS register is set.
2	DCDIM		UART Data Carrier Detect Modem Interrupt Mask This bit is implemented only on UART1 and is reserved for all other UART modules on the device.
		0	The DCDRIS interrupt is suppressed and not sent to the interrupt controller.
		1	An interrupt is sent to the interrupt controller when the DCDRIS bit in the UARTRIS register is set.
1	CTSIM		UART Clear to Send Modem Interrupt Mask This bit is implemented only on UART1 and is reserved for all other UART modules on the device.
		0	The CTSRIS interrupt is suppressed and not sent to the interrupt controller.
		1	An interrupt is sent to the interrupt controller when the CTSRIS bit in the UARTRIS register is set.
0	RIIM		UART Ring Indicator Modem Interrupt Mask This bit is implemented only on UART1 and is reserved for all other UART modules on the device.
		0	The RIRIS interrupt is suppressed and not sent to the interrupt controller.
		1	An interrupt is sent to the interrupt controller when the RIRIS bit in the UARTRIS register is set.

21.6.11 UART Raw Interrupt Status (UARTRIS), offset 0x03C

The UARTRIS register is the raw interrupt status register. On a read, this register gives the current raw status value of the corresponding interrupt. A write has no effect.

Note that bits [3:0] are only implemented on UART1. These bits are reserved on all other UART modules on the device.

Figure 21-17. UART Raw Interrupt Status (UARTRIS) Register

31	30	29	28	27	26	25	24
Reserved							
R-0							
23	22	21	20	19	18	17	16
Reserved							
R-0							
15	14	13	12	11	10	9	8
LME5RIS	LME1RIS	LMSBRIS	Reserved		OERIS	BERIS	PERIS
R-0	R-0	R-0			R-0	R-0	R-0
7	6	5	4	3	2	1	0
FERIS	RTRIS	TXRIS	RXRIS	DSRRIS	DCDRIS	CTSRIS	RIRIS
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 21-14. UART Raw Interrupt Status (UARTRIS) Register Field Descriptions

Bit	Field	Value	Description
31-16	Reserved		Reserved
15	LME5RIS	0 1	LIN Mode Edge 5 Raw Interrupt Status This bit is cleared by writing a 1 to the LME5IC bit in the UARTICR register. No interrupt The timer value at the 5th falling edge of the LIN Sync Field has been captured.
14	LME1RIS	0 1	LIN Mode Edge 1 Raw Interrupt Status This bit is cleared by writing a 1 to the LME1IC bit in the UARTICR register. No interrupt The timer value at the 1st falling edge of the LIN Sync Field has been captured.
13	LMSBRIS	0 1	LIN Mode Sync Break Raw Interrupt Status This bit is cleared by writing a 1 to the LMSBIC bit in the UARTICR register. No interrupt A LIN Sync Break has been detected.
12-11	Reserved		Reserved
10	OERIS	0 1	UART Overrun Error Raw Interrupt Status This bit is cleared by writing a 1 to the OEIC bit in the UARTICR register. No interrupt An overrun error has occurred.
9	BERIS	0 1	UART Break Error Raw Interrupt Status This bit is cleared by writing a 1 to the BEIC bit in the UARTICR register. No interrupt A break error has occurred.
8	PERIS	0 1	UART Parity Error Raw Interrupt Status This bit is cleared by writing a 1 to the PEIC bit in the UARTICR register. No interrupt A parity error has occurred.

Table 21-14. UART Raw Interrupt Status (UARTRIS) Register Field Descriptions (continued)

Bit	Field	Value	Description
7	FERIS	0 1	UART Framing Error Raw Interrupt Status This bit is cleared by writing a 1 to the FEIC bit in the UARTICR register. No interrupt A framing error has occurred.
6	RTRIS	0 1	UART Receive Time-Out Raw Interrupt Status This bit is cleared by writing a 1 to the RTIC bit in the UARTICR register. No interrupt A receive time out has occurred.
5	TXRIS	0 1	UART Transmit Raw Interrupt Status This bit is cleared by writing a 1 to the TXIC bit in the UARTICR register. No interrupt If the EOT bit in the UARTCTL register is clear, the transmit FIFO level has passed through the condition defined in the UARTIFLS register. If the EOT bit is set, the last bit of all transmitted data and flags has left the serializer.
4	RXRIS	0 1	UART Receive Raw Interrupt Status This bit is cleared by writing a 1 to the RXIC bit in the UARTICR register. No interrupt The receive FIFO level has passed through the condition defined in the UARTIFLS register.
3	DSRRIS	0 1	UART Data Set Ready Modem Raw Interrupt Status This bit is cleared by writing a 1 to the DSRIC bit in the UARTICR register. This bit is implemented only on UART1 and is reserved for all other UART modules on the device. No interrupt Data Set Ready used for software flow control.
2	DCDRIS	0 1	UART Data Carrier Detect Modem Raw Interrupt Status This bit is cleared by writing a 1 to the DCDIC bit in the UARTICR register. This bit is implemented only on UART1 and is reserved for all other UART modules on the device. No interrupt Data Carrier Detect used for software flow control.
1	CTSRIS	0 1	UART Clear to Send Modem Raw Interrupt Status This bit is cleared by writing a 1 to the CTSIC bit in the UARTICR register. This bit is implemented only on UART1 and is reserved for all other UART modules on the device. No interrupt Clear to Send used for software flow control.
0	RIRIS	0 1	UART Ring Indicator Modem Raw Interrupt Status This bit is cleared by writing a 1 to the RIIC bit in the UARTICR register. This bit is implemented only on UART1 and is reserved for all other UART modules on the device. No interrupt Ring Indicator used for software flow control.

21.6.12 UART Masked Interrupt Status (UARTMIS), offset 0x040

The UARTMIS register is the masked interrupt status register. On a read, this register gives the current masked status value of the corresponding interrupt. A write has no effect.

Note that bits [3:0] are only implemented on UART1. These bits are reserved on all other UART modules on the device.

Figure 21-18. UART Masked Interrupt Status (UARTMIS) Register

31							24								
Reserved															
R-0															
23							16								
Reserved															
R-0															
15		14		13		12		11		10		9		8	
LME5MIS		LME1MIS		LMSBMIS		Reserved		OEMIS		BEMIS		PEMIS			
R-0		R-0		R-0		R-0		R-0		R-0		R-0		R-0	
7		6		5		4		3		2		1		0	
FEMIS		RTMIS		TXMIS		RXMIS		DSRMIS		DCDMIS		CTSMIS		RIMIS	
R-0		R-0		R-0		R-0		R-0		R-0		R-0		R-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 21-15. UART Masked Interrupt Status (UARTMIS) Register Field Descriptions

Bit	Field	Value	Description
31-16	Reserved		Reserved
15	LME5MIS	0	LIN Mode Edge 5 Masked Interrupt Status This bit is cleared by writing a 1 to the LME5IC bit in the UARTICR register. An interrupt has not occurred or is masked.
		1	An unmasked interrupt was signaled due to the 5th falling edge of the LIN Sync Field.
14	LME1MIS	0	LIN Mode Edge 1 Masked Interrupt Status This bit is cleared by writing a 1 to the LME1IC bit in the UARTICR register. An interrupt has not occurred or is masked.
		1	An unmasked interrupt was signaled due to the 1st falling edge of the LIN Sync Field.
13	LMSBMIS	0	LIN Mode Sync Break Masked Interrupt Status This bit is cleared by writing a 1 to the LMSBIC bit in the UARTICR register. An interrupt has not occurred or is masked.
		1	An unmasked interrupt was signaled due to the receipt of a LIN Sync Break.
12-11	Reserved		Reserved
10	OEMIS	0	UART Overrun Error Masked Interrupt Status This bit is cleared by writing a 1 to the OEIC bit in the UARTICR register. An interrupt has not occurred or is masked.
		1	An unmasked interrupt was signaled due to an overrun error.
9	BEMIS	0	UART Break Error Masked Interrupt Status This bit is cleared by writing a 1 to the BEIC bit in the UARTICR register. An interrupt has not occurred or is masked.
		1	An unmasked interrupt was signaled due to a break error.
8	PEMIS	0	UART Parity Error Masked Interrupt Status This bit is cleared by writing a 1 to the PEIC bit in the UARTICR register. An interrupt has not occurred or is masked.
		1	An unmasked interrupt was signaled due to a parity error.

Table 21-15. UART Masked Interrupt Status (UARTMIS) Register Field Descriptions (continued)

Bit	Field	Value	Description
7	FEMIS	0 1	UART Framing Error Masked Interrupt Status This bit is cleared by writing a 1 to the FEIC bit in the UARTICR register. An interrupt has not occurred or is masked. An unmasked interrupt was signaled due to a framing error.
6	RTMIS	0 1	UART Receive Time-Out Masked Interrupt Status This bit is cleared by writing a 1 to the RTIC bit in the UARTICR register. An interrupt has not occurred or is masked. An unmasked interrupt was signaled due to a receive time out.
5	TXMIS	0 1	UART Transmit Masked Interrupt Status This bit is cleared by writing a 1 to the TXIC bit in the UARTICR register. An interrupt has not occurred or is masked. An unmasked interrupt was signaled due to passing through the specified transmit FIFO level (if the EOT bit is clear) or due to the transmission of the last data bit (if the EOT bit is set).
4	RXMIS	0 1	UART Receive Masked Interrupt Status This bit is cleared by writing a 1 to the RXIC bit in the UARTICR register. An interrupt has not occurred or is masked. An unmasked interrupt was signaled due to passing through the specified receive FIFO level.
3	DSRMIS	0 1	UART Data Set Ready Modem Masked Interrupt Status This bit is cleared by writing a 1 to the DSRIC bit in the UARTICR register. This bit is implemented only on UART1 and is reserved for all other UART modules on the device. An interrupt has not occurred or is masked. An unmasked interrupt was signaled due to Data Set Ready.
2	DCDMIS	0 1	UART Data Carrier Detect Modem Masked Interrupt Status This bit is cleared by writing a 1 to the DCDIC bit in the UARTICR register. This bit is implemented only on UART1 and is reserved for all other UART modules on the device. An interrupt has not occurred or is masked. An unmasked interrupt was signaled due to Data Carrier Detect.
1	CTSMIS	0 1	UART Clear to Send Modem Masked Interrupt Status This bit is cleared by writing a 1 to the CTSIC bit in the UARTICR register. This bit is implemented only on UART1 and is reserved for all other UART modules on the device. An interrupt has not occurred or is masked. An unmasked interrupt was signaled due to Clear to Send.
0	RIMIS	0 1	UART Ring Indicator Modem Masked Interrupt Status This bit is cleared by writing a 1 to the RIIC bit in the UARTICR register. This bit is implemented only on UART1 and is reserved for all other UART modules on the device. An interrupt has not occurred or is masked. An unmasked interrupt was signaled due to Ring Indicator.

21.6.13 UART Interrupt Clear (UARTICR), offset 0x044

The UARTICR register is the interrupt clear register. On a write of 1, the corresponding interrupt (both raw interrupt and masked interrupt, if enabled) is cleared. A write of 0 has no effect.

Note that bits [3:0] are only implemented on UART1. These bits are reserved on all other UART modules on the device.

Figure 21-19. UART Interrupt Clear (UARTICR) Register

31								24							
Reserved															
R-0															
23								16							
Reserved															
R-0															
15		14		13		12		11		10		9		8	
LME5MIC	LME1MIC	LMSBMIC	Reserved				OEIC	BEIC	PEIC						
W/1C-0	W/1C-0	W/1C-0	R-0				W/1C-0	W/1C-0	W/1C-0						
7		6		5		4		3		2		1		0	
FEIC	RTIC	TXIC	RXIC	DSRMIC	DCDMIC	CTSMIC	RIMIC								
W/1C-0	W/1C-0	W/1C-0	W/1C-0	W/1C-0	W/1C-0	W/1C-0	W/1C-0								

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 21-16. UART Interrupt Clear (UARTICR) Register Field Descriptions

Bit	Field	Value	Description
31-16	Reserved		Reserved
15	LME5MIC		LIN Mode Edge 5 Interrupt Clear Writing a 1 to this bit clears the LME5RIS bit in the UARTRIS register and the LME5MIS bit in the UARTMIS register.
14	LME1MIC		LIN Mode Edge 1 Interrupt Clear Writing a 1 to this bit clears the LME1RIS bit in the UARTRIS register and the LME1MIS bit in the UARTMIS register.
13	LMSBMIC		LIN Mode Sync Break Interrupt Clear Writing a 1 to this bit clears the LMSBRIS bit in the UARTRIS register and the LMSBMIS bit in the UARTMIS register.
12-11	Reserved		Reserved
10	OEIC		Overrun Error Interrupt Clear Writing a 1 to this bit clears the OERIS bit in the UARTRIS register and the OEMIS bit in the UARTMIS register.
9	BEIC		Break Error Interrupt Clear Writing a 1 to this bit clears the BERIS bit in the UARTRIS register and the BEMIS bit in the UARTMIS register.
8	PEIC		Parity Error Interrupt Clear Writing a 1 to this bit clears the PERIS bit in the UARTRIS register and the PEMIS bit in the UARTMIS register.
7	FEIC		Framing Error Interrupt Clear Writing a 1 to this bit clears the FERIS bit in the UARTRIS register and the FEMIS bit in the UARTMIS register.
6	RTIC		Receive Time-Out Interrupt Clear Writing a 1 to this bit clears the RTRIS bit in the UARTRIS register and the RTMIS bit in the UARTMIS register.
5	TXIC		Transmit Interrupt Clear Writing a 1 to this bit clears the TXRIS bit in the UARTRIS register and the TXMIS bit in the UARTMIS register.
4	RXIC		Receive Interrupt Clear Writing a 1 to this bit clears the RXRIS bit in the UARTRIS register and the RXMIS bit in the UARTMIS register.

Table 21-16. UART Interrupt Clear (UARTICR) Register Field Descriptions (continued)

Bit	Field	Value	Description
3	DSRMIC		UART Data Set Ready Modem Interrupt Clear Writing a 1 to this bit clears the DSRRIS bit in the UARTRIS register and the DSRMIS bit in the UARTMIS register. This bit is implemented only on UART1 and is reserved for all other UART modules on the device.
2	DCDMIC		UART Data Carrier Detect Modem Interrupt Clear Writing a 1 to this bit clears the DCDRIS bit in the UARTRIS register and the DCDMIS bit in the UARTMIS register. This bit is implemented only on UART1 and is reserved for all other UART modules on the device.
1	CTSMIC		UART Clear to Send Modem Interrupt Clear Writing a 1 to this bit clears the CTSRIS bit in the UARTRIS register and the CTSMIS bit in the UARTMIS register. This bit is implemented only on UART1 and is reserved for all other UART modules on the device.
0	RIMIC		UART Ring Indicator Modem Interrupt Clear Writing a 1 to this bit clears the RIRIS bit in the UARTRIS register and the RIMIS bit in the UARTMIS register. This bit is implemented only on UART1 and is reserved for all other UART modules on the device.

21.6.14 UART DMA Control (UARTDMACTL), offset 0x048

The UARTDMACTL register is the DMA control register.

Figure 21-20. UART DMA Control (UARTDMACTL) Register

31	Reserved				16
R-0					
15	3	2	1	0	
Reserved			DMAERR	TXDMAE	RXDMAE
R-0			R/W-0	R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 21-17. UART DMA Control (UARTDMACTL) Register Field Descriptions

Bit	Field	Value	Description
31-3	Reserved		Reserved
2	DMAERR	0 1	DMA on Error 0 μ DMA receive requests are unaffected when a receive error occurs. 1 μ DMA receive requests are automatically disabled when a receive error occurs.
1	TXDMAE	0 1	Transmit DMA Enable 0 μ DMA for the transmit FIFO is disabled. 1 μ DMA for the transmit FIFO is enabled.
0	RXDMAE	0 1	Receive DMA Enable 0 μ DMA for the receive FIFO is disabled. 1 μ DMA for the receive FIFO is enabled.

21.6.15 UART LIN Control (UARTLCTL), offset 0x090

The UARTLCTL register is the configures the operation of the UART when in LIN mode.

Figure 21-21. UART LIN Control (UARTLCTL) Register

31	Reserved				16	
R-0						
15	6	5	4	3	1	0
Reserved			BLEN	Reserved	MASTER	
R-0			R/W-0	R-0	R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 21-18. UART LIN Control (UARTLCTL) Register Field Descriptions

Bit	Field	Value	Description
31-6	Reserved		Reserved
5-4	BLEN	0x3 0x2 0x1 0x0	Sync Break Length Sync break length is 16T bits Sync break length is 15T bits Sync break length is 14T bits Sync break length is 13T bits (default)
3-1	Reserved		Reserved
0	MASTER	0 1	LIN Master Enable 0 The UART operates as a LIN slave. 1 The UART operates as a LIN master.

21.6.16 UART LIN Snap Shot (UARTLSS), offset 0x094

The UARTLSS register captures the free-running timer value when either the Sync Edge 1 or the Sync Edge 5 is detected in LIN mode.

Figure 21-22. UART LIN Snap Shot (UARTLSS) Register

31	16 15	0
Reserved	TSS	
R-0	R-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 21-19. UART LIN Snap Shot (UARTLSS) Register Field Descriptions

Bit	Field	Value	Description
31-16	Reserved		Reserved
15-0	TSS		Timer Snap Shot This field contains the value of the free-running timer when either the Sync Edge 5 or the Sync Edge 1 was detected.

21.6.17 UART LIN Timer (UARTLTIM), offset 0x098

The UARTLTIM register contains the current timer value for the free-running timer that is used to calculate the baud rate when in LIN slave mode. The value in this register is used along with the value in the UART LIN Snap Shot (UARTLSS) register to adjust the baud rate to match that of the master.

Figure 21-23. UART LIN Timer (UARTLTIM) Register

31	16 15	0
Reserved	TIMER	
R-0	R-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 21-20. UART LIN Timer (UARTLTIM) Register Field Descriptions

Bit	Field	Value	Description
31-16	Reserved		Reserved
15-0	TIMER		Timer Value This field contains the value of the free-running timer.

21.6.18 UART Peripheral Identification 4 (UARTPeriphID4), offset 0xFD0

The UARTPeriphIDn registers are hard-coded and the fields within the registers determine the reset values.

Figure 21-24. UART Peripheral Identification 4 (UARTPeriphID4) Register

31	8	7	0
Reserved		PID4	
R-0		R-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 21-21. UART Peripheral Identification 4 (UARTPeriphID4) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	PID4		UART Peripheral ID Register [7:0] Can be used by software to identify the presence of this peripheral.

21.6.19 UART Peripheral Identification 5 (UARTPeriphID5), offset 0xFD4

The UARTPeriphIDn registers are hard-coded and the fields within the registers determine the reset values.

Figure 21-25. UART Peripheral Identification 5 (UARTPeriphID5) Register

31	8	7	0
Reserved		PID5	
R-0		R-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 21-22. UART Peripheral Identification 5 (UARTPeriphID5) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	PID5		UART Peripheral ID Register [15:8] Can be used by software to identify the presence of this peripheral.

21.6.20 UART Peripheral Identification 6 (UARTPeriphID6), offset 0xFD8

The UARTPeriphIDn registers are hard-coded and the fields within the registers determine the reset values.

Figure 21-26. UART Peripheral Identification 6 (UARTPeriphID6) Register

31	8	7	0
Reserved		PID6	
R-0		R-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 21-23. UART Peripheral Identification 6 (UARTPeriphID6) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	PID6		UART Peripheral ID Register [23:16] Can be used by software to identify the presence of this peripheral.

21.6.21 UART Peripheral Identification 7 (UARTPeriphID7), offset 0xFDC

The UARTPeriphIDn registers are hard-coded and the fields within the registers determine the reset values.

Figure 21-27. UART Peripheral Identification 7 (UARTPeriphID7) Register

31	8	7	0
Reserved		PID7	
R-0		R-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 21-24. UART Peripheral Identification 7 (UARTPeriphID7) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	PID7		UART Peripheral ID Register [31:24] Can be used by software to identify the presence of this peripheral.

21.6.22 UART Peripheral Identification 0 (UARTPeriphID0), offset 0xFE0

The UARTPeriphIDn registers are hard-coded and the fields within the registers determine the reset values.

Figure 21-28. UART Peripheral Identification 0 (UARTPeriphID0) Register

31	8	7	0
Reserved		PID0	
R-0		R-0x60	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 21-25. UART Peripheral Identification 0 (UARTPeriphID0) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	PID0		UART Peripheral ID Register [7:0] Can be used by software to identify the presence of this peripheral.

21.6.23 UART Peripheral Identification 1 (UARTPeriphID1), offset 0xFE4

The UARTPeriphIDn registers are hard-coded and the fields within the registers determine the reset values.

Figure 21-29. UART Peripheral Identification 1 (UARTPeriphID1) Register

31	8	7	0
Reserved		PID1	
R-0		R-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 21-26. UART Peripheral Identification 1 (UARTPeriphID1) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	PID1		UART Peripheral ID Register [15:8] Can be used by software to identify the presence of this peripheral.

21.6.24 UART Peripheral Identification 2 (UARTPeriphID2), offset 0xFE8

The UARTPeriphIDn registers are hard-coded and the fields within the registers determine the reset values.

Figure 21-30. UART Peripheral Identification 2 (UARTPeriphID2) Register

31	8	7	0
Reserved		PID2	
R-0		R-0x18	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 21-27. UART Peripheral Identification 2 (UARTPeriphID2) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	PID2		UART Peripheral ID Register [23:16] Can be used by software to identify the presence of this peripheral.

21.6.25 UART Peripheral Identification 3 (UARTPeriphID3), offset 0xFEC

The UARTPeriphIDn registers are hard-coded and the fields within the registers determine the reset values.

Figure 21-31. UART Peripheral Identification 3 (UARTPeriphID3) Register

31	8	7	0
Reserved		PID3	
R-0		R-0x01	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 21-28. UART Peripheral Identification 3 (UARTPeriphID3) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	PID3		UART Peripheral ID Register [31:24] Can be used by software to identify the presence of this peripheral.

21.6.26 UART PrimeCell Identification 0 (UARTPCellID0), offset 0xFF0

The UARTPCellIDn registers are hard-coded and the fields within the registers determine the reset values.

Figure 21-32. UART PrimeCell Identification 0 (UARTPCellID0) Register

31	8	7	0
Reserved		CID0	
R-0		R-0x0D	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 21-29. UART PrimeCell Identification 0 (UARTPCellID0) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	CID0		UART PrimeCell ID Register [7:0] Provides software a standard cross-peripheral identification system.

21.6.27 UART PrimeCell Identification 1 (UARTPCelIID1), offset 0xFF4

The UARTPCelIIDn registers are hard-coded and the fields within the registers determine the reset values.

Figure 21-33. UART PrimeCell Identification 1 (UARTPCelIID1) Register

31	Reserved	8 7	0
R-0		CID1 R-0xF0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 21-30. UART PrimeCell Identification 1 (UARTPCelIID1) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	CID1		UART PrimeCell ID Register [15:8] Provides software a standard cross-peripheral identification system.

21.6.28 UART PrimeCell Identification 2 (UARTPCelIID2), offset 0xFF8

The UARTPCelIIDn registers are hard-coded and the fields within the registers determine the reset values.

Figure 21-34. UART PrimeCell Identification 2 (UARTPCelIID2) Register

31	Reserved	8 7	0
R-0		CID2 R-0x05	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 21-31. UART PrimeCell Identification 2 (UARTPCelIID2) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	CID2		UART PrimeCell ID Register [23:16] Provides software a standard cross-peripheral identification system.

21.6.29 UART PrimeCell Identification 3 (UARTPCelIID3), offset 0xFFC

The UARTPCelIIDn registers are hard-coded and the fields within the registers determine the reset values.

Figure 21-35. UART PrimeCell Identification 3 (UARTPCelIID3) Register

31	Reserved	8 7	0
R-0		CID3 R-0xB1	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 21-32. UART PrimeCell Identification 3 (UARTPCelIID3) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	CID3		UART PrimeCell ID Register [31:24] Provides software a standard cross-peripheral identification system.

M3 Inter-Integrated Circuit (I2C) Interface

This chapter describes the features and operation of the M3 inter-integrated circuit (I2C) module.

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22.1 Introduction

The M3 Inter-Integrated Circuit (I2C) bus provides bi-directional data transfer through a two-wire design (a serial data line SDA and a serial clock line SCL), and interfaces to external I2C devices such as serial memory (RAMs and ROMs), networking devices, LCDs, tone generators, and so on. The I2C bus may also be used for system testing and diagnostic purposes in product development and manufacture. The microcontroller includes two I2C modules, providing the ability to interact (both transmit and receive) with other I2C devices on the bus.

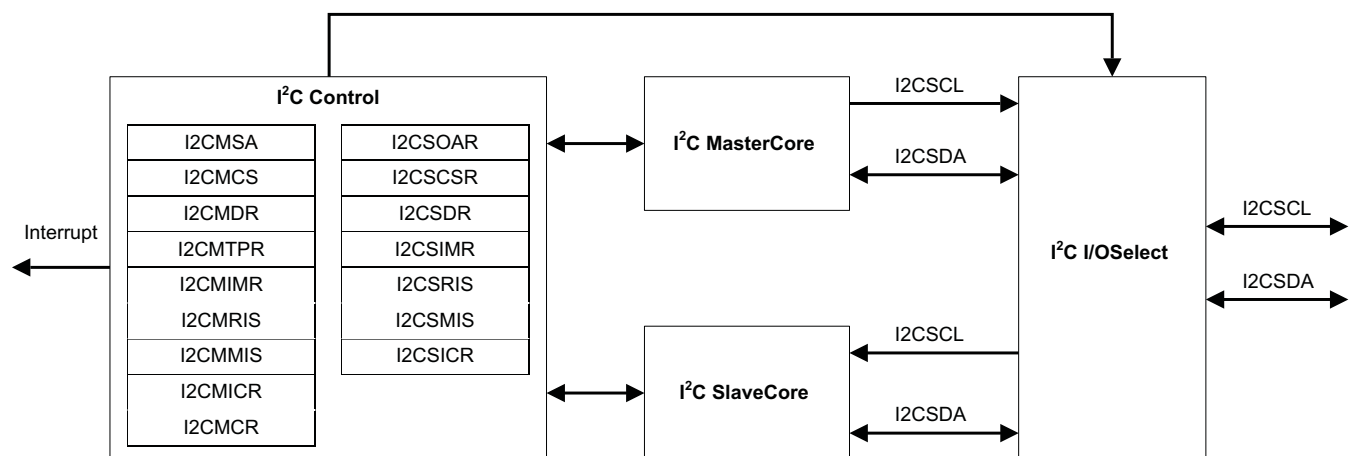
The two I2C modules include the following features:

- Devices on the I2C bus can be designated as either a master or a slave
 - Supports both transmitting and receiving data as either a master or a slave
 - Supports simultaneous master and slave operation
- Four I2C modes
 - Master transmit
 - Master receive
 - Slave transmit
 - Slave receive
- Two transmission speeds: Standard (100 Kbps) and Fast (400 Kbps)
- Master and slave interrupt generation
 - Master generates interrupts when a transmit or receive operation completes (or aborts due to an error)
 - Slave generates interrupts when data has been transferred or requested by a master or when a START or STOP condition is detected
- Master with arbitration and clock synchronization, multimaster support, and 7-bit addressing mode

22.2 I2C Block Diagram

Figure 22-1 shows the block diagram for I2C.

Figure 22-1. I2C Block Diagram

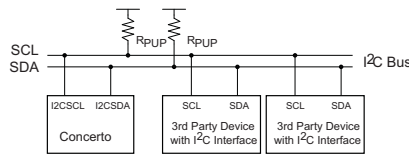


22.3 Functional Description

Each I2C module is comprised of both master and slave functions. For proper operation, the SDA and SCL pins must be configured as open-drain signals. A typical I2C bus configuration is shown in Figure 22-2.

See *Inter-Integrated Circuit (I2C) Interface* electricals in the device data manual for I2C timing diagrams.

Figure 22-2. I2C Bus Configuration



22.3.1 I2C Bus Functional Overview

The I2C bus uses only two signals: SDA and SCL, named I2CSDA and I2CSCL. SDA is the bi-directional serial data line and SCL is the bi-directional serial clock line. The bus is considered idle when both lines are high.

Every transaction on the I2C bus is nine bits long, consisting of eight data bits and a single acknowledge bit. The number of bytes per transfer (defined as the time between a valid START and STOP condition, described in Section 22.3.1.1, is unrestricted, but each byte has to be followed by an acknowledge bit, and data must be transferred MSB first. When a receiver cannot receive another complete byte, it can hold the clock line SCL Low and force the transmitter into a wait state. The data transfer continues when the receiver releases the clock SCL.

22.3.1.1 START and STOP Conditions

The protocol of the I2C bus defines two states to begin and end a transaction: START and STOP. A high-to-low transition on the SDA line while the SCL is high is defined as a START condition, and a low-to-high transition on the SDA line while SCL is high is defined as a STOP condition. The bus is considered busy after a START condition and free after a STOP condition. See Figure 22-3.

Figure 22-3. START and STOP Conditions

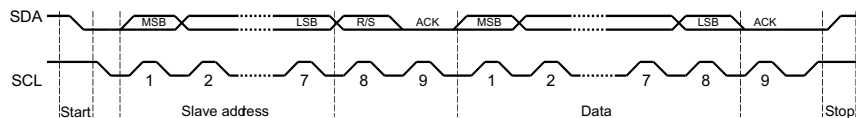


The STOP bit determines if the cycle stops at the end of the data cycle or continues on to a repeated START condition. To generate a single transmit cycle, the I2C Master Slave Address (I2CMSA) register is written with the desired address, the R/S bit is cleared, and the Control register is written with ACK=X (0 or 1), STOP=1, START=1, and RUN=1 to perform the operation and stop. When the operation is completed (or aborted due an error), the interrupt pin becomes active and the data may be read from the I2C Master Data (I2CMDR) register. When the I2C module operates in Master receiver mode, the ACK bit is normally set causing the I2C bus controller to transmit an acknowledge automatically after each byte. This bit must be cleared when the I2C bus controller requires no further data to be transmitted from the slave transmitter.

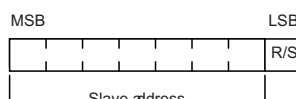
When operating in slave mode, two bits in the I2C Slave Raw Interrupt Status (I2CSRIS) register indicate detection of start and stop conditions on the bus; while two bits in the I2C Slave Masked Interrupt Status (I2CSMIS) register allow start and stop conditions to be promoted to controller interrupts (when interrupts are enabled).

22.3.1.2 Data Format with 7-Bit Address

Data transfers follow the format shown in Figure 22-4. After the START condition, a slave address is transmitted. This address is 7-bits long followed by an eighth bit, which is a data direction bit (R/S bit in the I2CMSA register). If the R/S bit is clear, it indicates a transmit operation (send), and if it is set, it indicates a request for data (receive). A data transfer is always terminated by a STOP condition generated by the master, however, a master can initiate communications with another device on the bus by generating a repeated START condition and addressing another slave without first generating a STOP condition. Various combinations of receive/transmit formats are then possible within a single transfer.

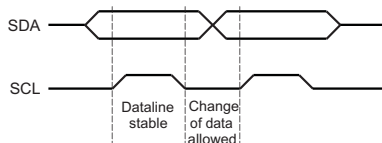
Figure 22-4. Complete Data Transfer with a 7-Bit Address

The first seven bits of the first byte make up the slave address (see Figure 22-5). The eighth bit determines the direction of the message. A zero in the R/S position of the first byte means that the master transmits (sends) data to the selected slave, and a 1 (one) in this position means that the master receives data from the slave.

Figure 22-5. R/S Bit in First Byte

22.3.1.3 Data Validity

The data on the SDA line must be stable during the high period of the clock, and the data line can only change when SCL is Low (see Figure 22-6).

Figure 22-6. Data Validity During Bit Transfer on the I2C Bus

22.3.1.4 Acknowledge

All bus transactions have a required acknowledge clock cycle that is generated by the master. During the acknowledge cycle, the transmitter (which can be the master or slave) releases the SDA line. To acknowledge the transaction, the receiver must pull down SDA during the acknowledge clock cycle. The data transmitted out by the receiver during the acknowledge cycle must comply with the data validity requirements described in Section 22.3.1.3.

When a slave receiver does not acknowledge the slave address, SDA must be left High by the slave so that the master can generate a STOP condition and abort the current transfer. If the master device is acting as a receiver during a transfer, it is responsible for acknowledging each transfer made by the slave. Because the master controls the number of bytes in the transfer, it signals the end of data to the slave transmitter by not generating an acknowledge on the last data byte. The slave transmitter must then release SDA to allow the master to generate the STOP or a repeated START condition.

22.3.1.5 Arbitration

A master may start a transfer only if the bus is idle. It is possible for two or more masters to generate a START condition within minimum hold time of the START condition. In these situations, an arbitration scheme takes place on the SDA line, while SCL is high. During arbitration, the first of the competing master devices to place a '1' (high) on SDA while another master transmits a '0' (low) switches off its data output stage and retires until the bus is idle again.

Arbitration can take place over several bits. Its first stage is a comparison of address bits, and if both masters are trying to address the same device, arbitration continues on to the comparison of data bits.

22.3.2 Available Speed Modes

The I2C bus can run in either standard mode (100 kbps) or fast mode (400 kbps). The selected mode should match the speed of the other I2C devices on the bus

22.3.2.1 Standard and Fast Modes

Standard and Fast modes are selected using a value in the I2C Master Timer Period (I2CMTPR) register that results in an SCL frequency of 100 kbps for Standard mode or 400 kbps for Fast mode.

The I2C clock rate is determined by the parameters CLK_PRD, TIMER_PRD, SCL_LP, and SCL_HP where:

CLK_PRD is the system clock period

SCL_LP is the low phase of SCL (fixed at 6)

SCL_HP is the high phase of SCL (fixed at 4)

TIMER_PRD is the programmed value in the I2CMTPR register.

The I2C clock period is calculated as follows:

$$SCL_PERIOD = 2 \times (1 + TIMER_PRD) \times (SCL_LP + SCL_HP) \times CLK_PRD$$

For example:

$$CLK_PRD = 50 \text{ ns}$$

$$TIMER_PRD = 2$$

$$SCL_LP = 6$$

$$SCL_HP = 4$$

yields a SCL frequency of:

$$1/SCL_PERIOD = 333 \text{ KHz}$$

[Table 22-1](#) gives examples of the timer periods that should be used to generate both standard and fast mode SCL frequencies based on various system clock frequencies.

Table 22-1. Examples of I2C Master Timer Period versus Speed Mode

System Clock	Timer Period	Standard Mode	Timer Period	Fast Mode
4 MHz	0x01	100 Kbps	-	
6 MHz	0x02	100 Kbps	-	
12.5 MHz	0x06	89 Kbps	0x01	312 Kbps
16.7 MHz	0x08	93 Kbps	0x02	278 Kbps
20 MHz	0x09	100 Kbps	0x02	333 Kbps
25 MHz	0x0C	96.2 Kbps	0x03	312 Kbps
33 MHz	0x10	97.1 Kbps	0x04	330 Kbps
40 MHz	0x13	100 Kbps	0x04	400 Kbps
50 MHz	0x18	100 Kbps	0x06	357 Kbps
80 MHz	0x27	100 Kbps	0x09	400 Kbps

22.3.3 Interrupts

The I2C module can generate interrupts when the following conditions are observed:

- Master transaction completed
- Master arbitration lost
- Master transaction error
- Slave transaction received
- Slave transaction requested
- Stop condition on bus detected
- Start condition on bus detected

The I2C master and I2C slave modules have separate interrupt signals. While both modules can generate interrupts for multiple conditions, only a single interrupt signal is sent to the interrupt controller.

22.3.3.1 I2C Master Interrupts

The I2C master module generates an interrupt when a transaction completes (either transmit or receive), when arbitration is lost, or when an error occurs during a transaction. To enable the I2C master interrupt, software must set the IM bit in the I2C Master Interrupt Mask (I2CMIMR) register. When an interrupt condition is met, software must check the ERROR and ARBLST bits in the I2C Master Control/Status (I2CMCS) register to verify that an error didn't occur during the last transaction and to ensure that arbitration has not been lost. An error condition is asserted if the last transaction wasn't acknowledged by the slave. If an error is not detected and the master has not lost arbitration, the application can proceed with the transfer. The interrupt is cleared by writing a 1 to the IC bit in the I2C Master Interrupt Clear (I2CMICR) register.

If the application doesn't require the use of interrupts, the raw interrupt status is always visible via the I2C Master Raw Interrupt Status (I2CMRIS) register.

22.3.3.2 I2C Slave Interrupts

The slave module can generate an interrupt when data has been received or requested. This interrupt is enabled by setting the DATAIM bit in the I2C Slave Interrupt Mask (I2CSIMR) register. Software determines whether the module should write (transmit) or read (receive) data from the I2C Slave Data (I2CSDR) register, by checking the RREQ and TREQ bits of the I2C Slave Control/Status (I2CSCSR) register. If the slave module is in receive mode and the first byte of a transfer is received, the FBR bit is set along with the RREQ bit. The interrupt is cleared by setting the DATAIC bit in the I2C Slave Interrupt Clear (I2CSICR) register.

In addition, the slave module can generate an interrupt when a start and stop condition is detected. These interrupts are enabled by setting the STARTIM and STOPIIM bits of the I2C Slave Interrupt Mask (I2CSIMR) register and cleared by writing a 1 to the STOPIC and STARTIC bits of the I2C Slave Interrupt Clear (I2CSICR) register.

If the application doesn't require the use of interrupts, the raw interrupt status is always visible via the I2C Slave Raw Interrupt Status (I2CSRIS) register.

22.3.4 Loopback Operation

The I2C modules can be placed into an internal loopback mode for diagnostic or debug work by setting the LPBK bit in the I2C Master Configuration (I2CMCR) register. In loopback mode, the SDA and SCL signals from the master and slave modules are tied together.

22.3.5 Command Sequence Flow Charts

This section details the steps required to perform the various I2C transfer types in both master and slave mode.

22.3.5.1 I2C Master Command Sequences

[Figure 22-7](#) through [Figure 22-12](#) show the command sequences available for the I2C master.

Figure 22-7. Master Single TRANSMIT

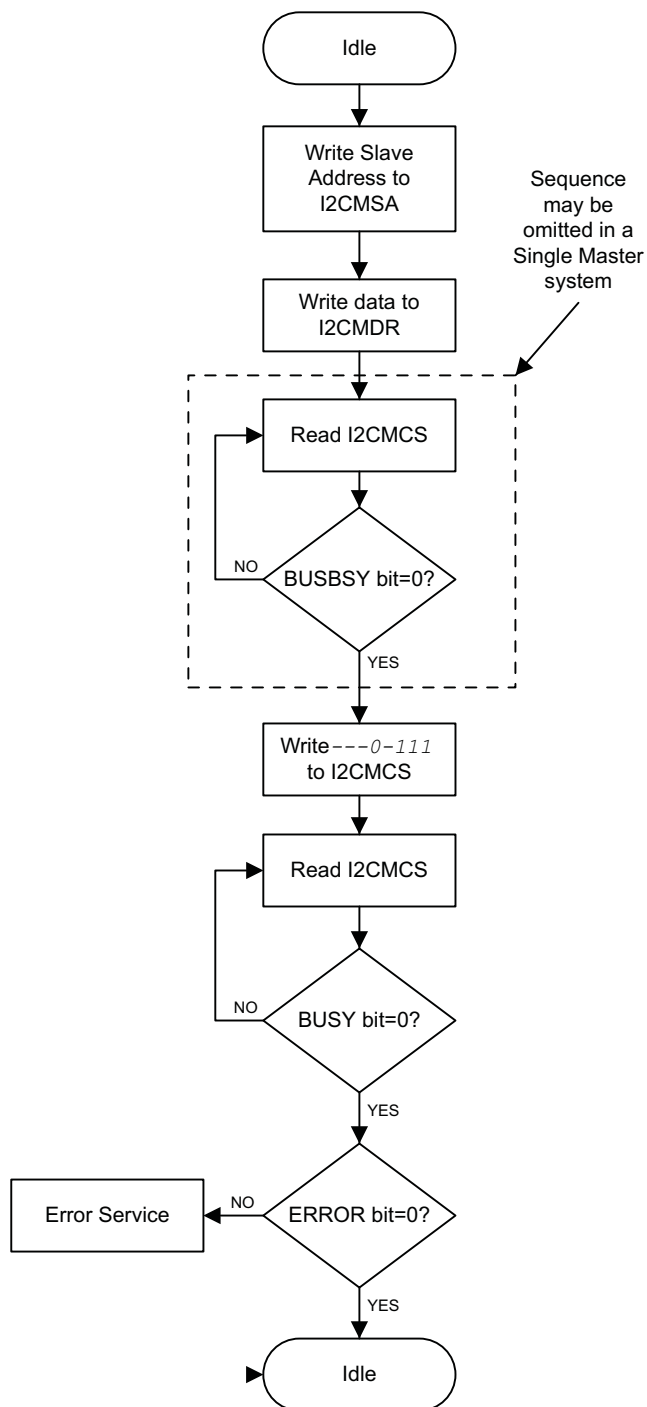


Figure 22-8. Master Single RECEIVE

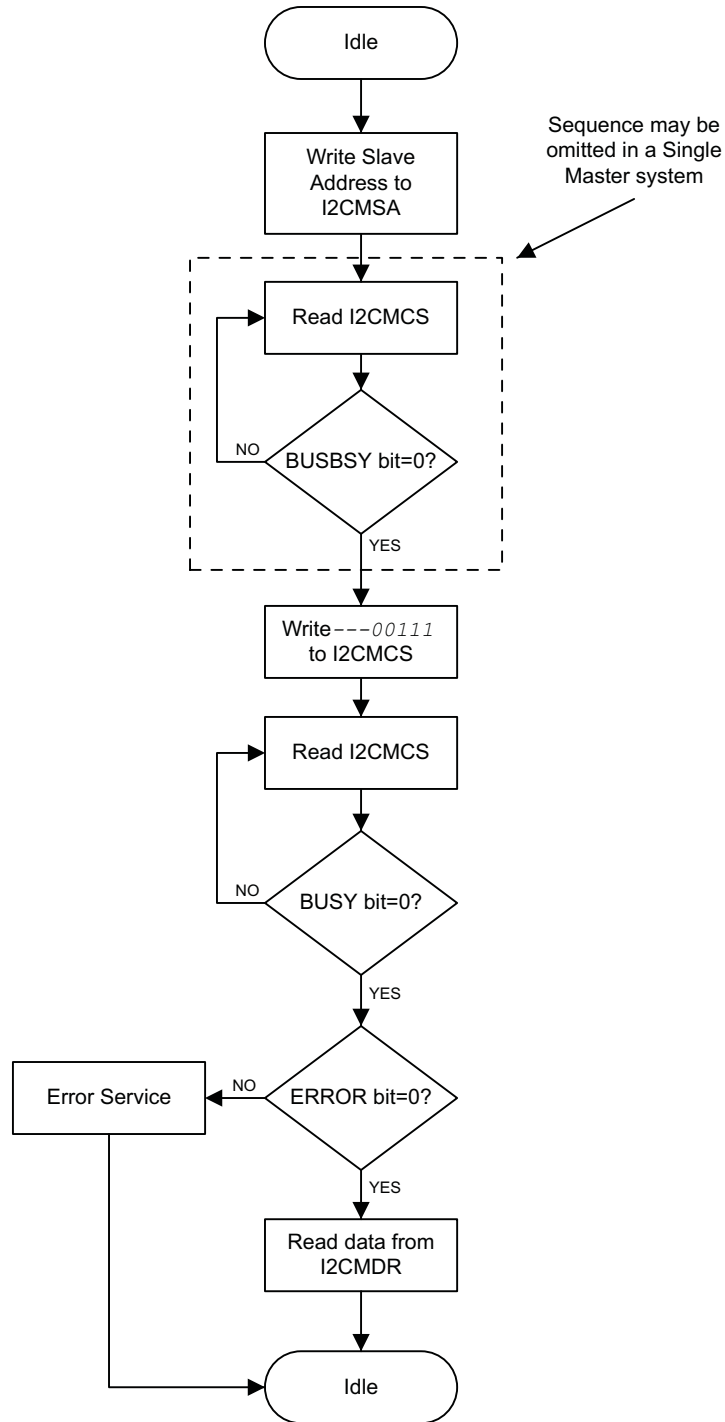


Figure 22-9. Master TRANSMIT with Repeated START

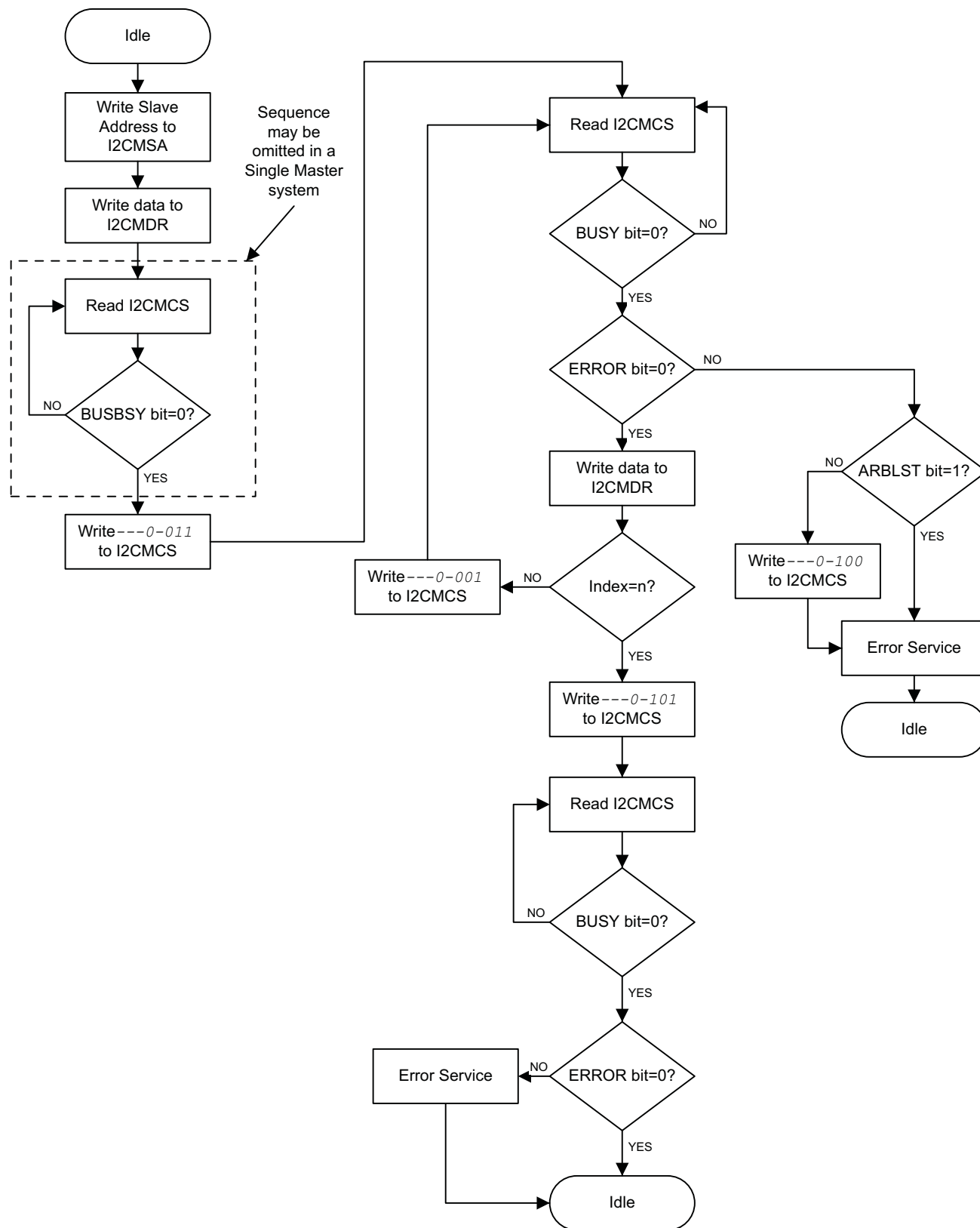


Figure 22-10. Master RECEIVE with Repeated START

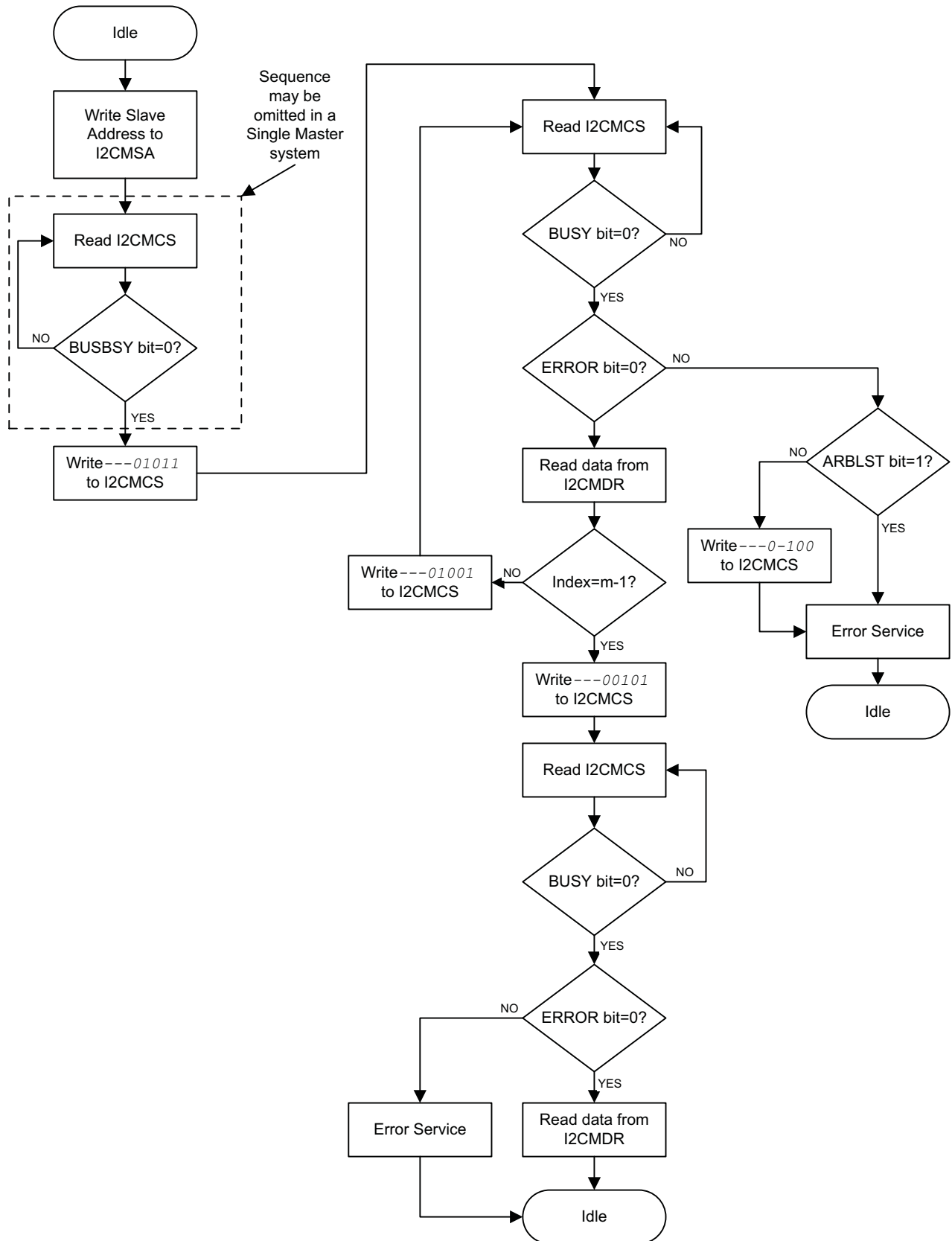


Figure 22-11. Master RECEIVE with Repeated START after TRANSMIT with Repeated START

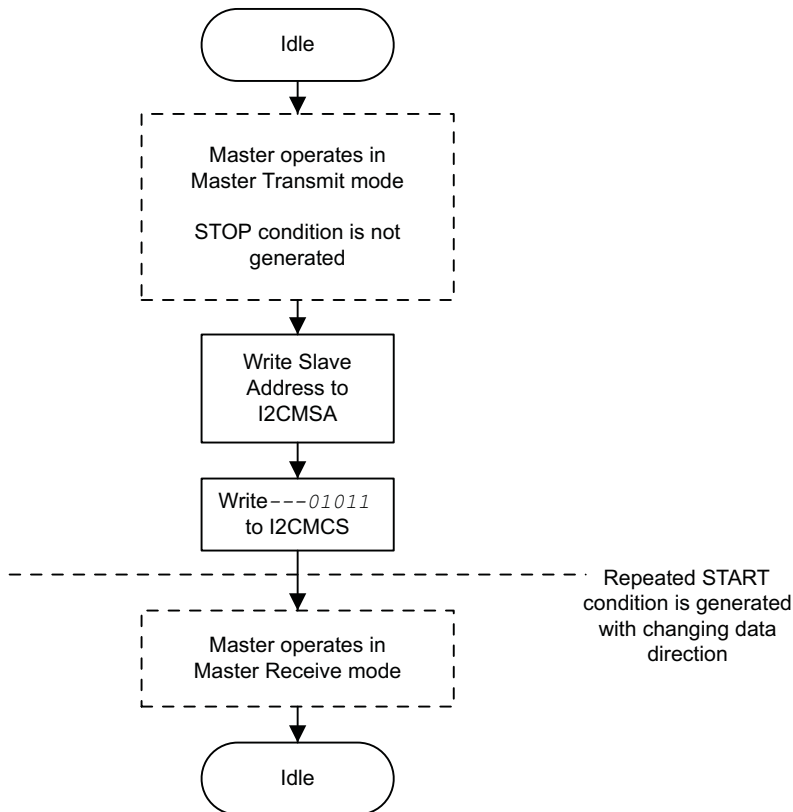
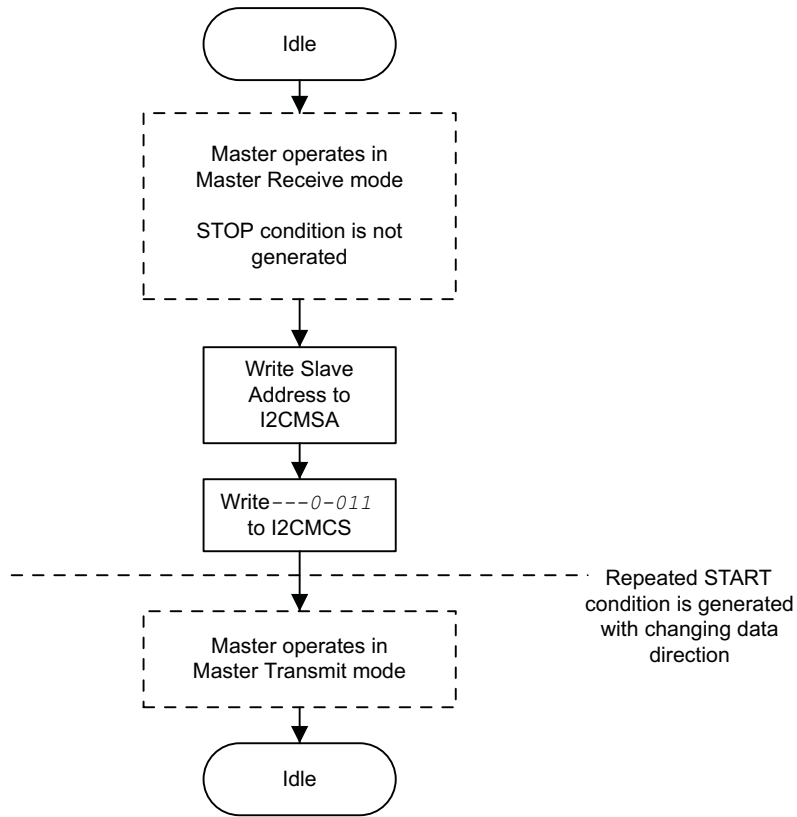


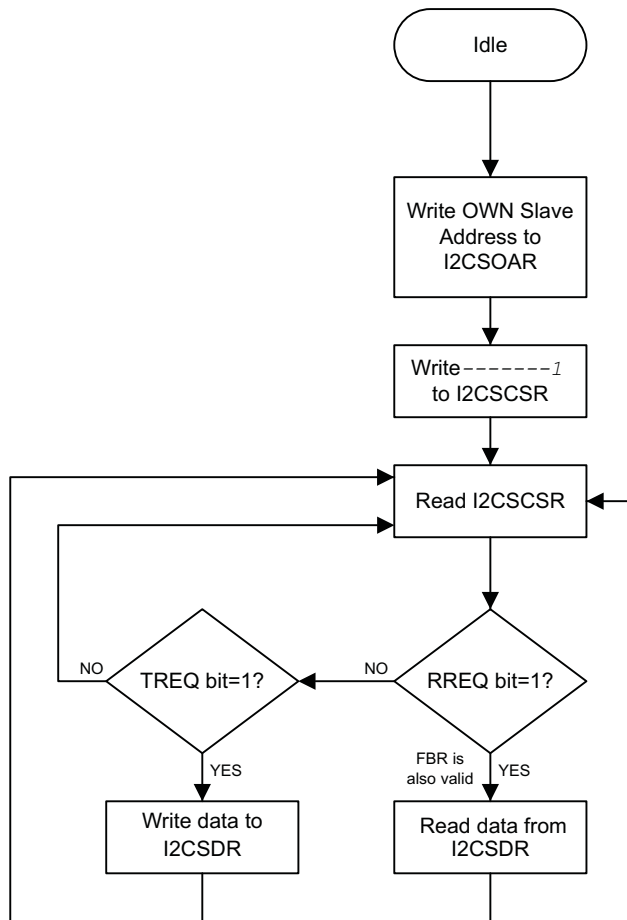
Figure 22-12. Master TRANSMIT with Repeated START after RECEIVE with Repeated START



22.3.5.2 I2C Slave Command Sequences

Figure 22-13 represents the command sequence available for the I2C slave.

Figure 22-13. Slave Command Sequence



22.4 Initialization and Configuration

The following example shows how to configure the I2C module to transmit a single byte as a master. This assumes the system clock is 20 MHz.

1. Enable the I2C clock by writing a value of 0x0000.1000 to the RCGC1 register in the *System Control* chapter.
2. Enable the clock to the appropriate GPIO module via the RCGC2 register in the *System Control* chapter. To find out which GPIO port to enable, refer to the *GPIOs* chapter.
3. In the GPIO module, enable the appropriate pins for their alternate function using the GPIOAFSEL register (see the *GPIOs* chapter).
4. Enable the I2C pins for Open Drain operation. See the *GPIOs* chapter.
5. Configure the PMCN fields in the GPIOPCTL register to assign the I2C signals to the appropriate pins. See the *GPIOs* chapter.
6. Initialize the I2C Master by writing the I2CMCR register with a value of 0x0000.0010.
7. Set the desired SCL clock speed of 100 Kbps by writing the I2CMTPR register with the correct value. The value written to the I2CMTPR register represents the number of system clock periods in one SCL clock period. The TPR value is determined by the following equation:

$$\begin{aligned} \text{TPR} &= (\text{System Clock} / (2 * (\text{SCL_LP} + \text{SCL_HP}) * \text{SCL_CLK})) - 1; \\ \text{TPR} &= (20\text{MHz} / (2 * (6+4) * 100000)) - 1; \\ \text{TPR} &= 9 \end{aligned}$$

8. Specify the slave address of the master and that the next operation is a Transmit by writing the I2CMSA register with a value of 0x0000.0076. This sets the slave address to 0x3B.
9. Place data (byte) to be transmitted in the data register by writing the I2CMDR register with the desired data.
10. Initiate a single byte transmit of the data from Master to Slave by writing the I2CMCS register with a value of 0x0000.0007 (STOP, START, RUN).
11. Wait until the transmission completes by polling the I2CMCS register's BUSBSY bit until it has been cleared.
12. Check the ERROR bit in the I2CMCS register to confirm the transmit was acknowledged.

To generate a single transmit cycle, the I2C Master Slave Address (I2CMSA) register is written with the desired address, the R/S bit is cleared, and the I2C Master Control/Status (I2CMCS) register is written with ACK=X (0 or 1), STOP=1, START=1, and RUN=1 to perform the operation and stop. When the operation is completed (or aborted due an error), an interrupt becomes active and the data may be read from the I2CMDR register.

When the I2C module operates in Master receiver mode, the ACK bit in the I2CMCS register is normally set, causing the I2C bus controller to transmit an acknowledge automatically after each byte. This bit must be cleared when the I2C bus controller requires no further data to be transmitted from the slave transmitter.

22.5 Register Map

Table 22-2 lists the I2C registers. All addresses given are relative to the I2C base address:

- I2C 0: 0x4002.0000
- I2C 1: 0x4002.1000

Note that the I2C module clock must be enabled before the registers can be programmed (see the *System Control* chapter). There must be a delay of three system clocks after the I2C module clock is enabled before any I2C module registers are accessed.

The `hw_i2c.h` file in the Concerto™ MWare library uses a base address of 0x800 for the I2C slave registers. Be aware when using registers with offsets between 0x800 and 0x818 that Concerto uses an offset between 0x000 and 0x018 with the slave base address.

Table 22-2. Inter-Integrated Circuit (I2C) Interface Register Map

Offset	Name	Type	Reset	Description
I2C Master				
0x000	I2CMSA	R/W	0x0000.0000	I2C Master Slave Address
0x004	I2CMCS	R/W	0x0000.0000	I2C Master Control/Status
0x008	I2CMDR	R/W	0x0000.0000	I2C Master Data
0x00C	I2CMTPR	R/W	0x0000.0001	I2C Master Timer Period
0x010	I2CMIMR	R/W	0x0000.0000	I2C Master Interrupt Mask
0x014	I2CMRIS	RO	0x0000.0000	I2C Master Raw Interrupt Status
0x018	I2CMMIS	RO	0x0000.0000	I2C Master Masked Interrupt Status
0x01C	I2CMICR	WO	0x0000.0000	I2C Master Interrupt Clear
0x020	I2CMCR	R/W	0x0000.0000	I2C Master Configuration
I2C Slave				
0x800	I2CSOAR	R/W	0x0000.0000	I2C Slave Own Address
0x804	I2CSCSR	RO	0x0000.0000	I2C Slave Control/Status
0x808	I2CSDR	R/W	0x0000.0000	I2C Slave Data
0x80C	I2CSIMR	R/W	0x0000.0000	I2C Slave Interrupt Mask
0x810	I2CSRIS	RO	0x0000.0000	I2C Slave Raw Interrupt Status
0x814	I2CSMIS	RO	0x0000.0000	I2C Slave Masked Interrupt Status
0x818	I2CSICR	WO	0x0000.0000	I2C Slave Interrupt Clear

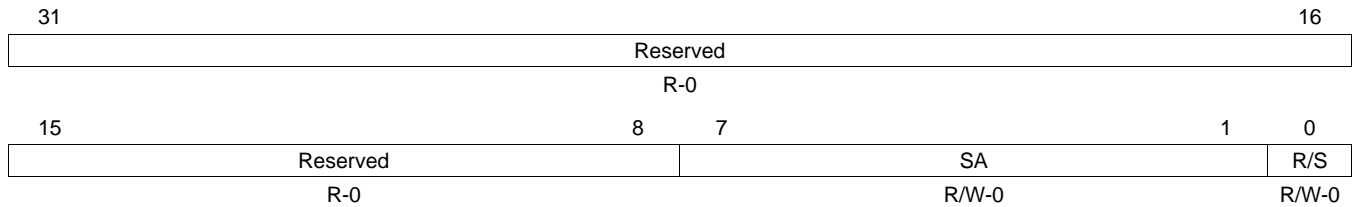
22.6 Register Descriptions

The remainder of this section lists and describes the I2S registers, in numerical order by address offset.

22.6.1 I2C Master Slave Address (I2CMSA), offset 0x000

The I2C Master Slave Address (I2CMSA) register consists of eight bits: seven address bits (A6-A0), and a receive/send bit, which determines if the next operation is a receive (high), or transmit (low). It is shown and described below.

Figure 22-14. I2C Master Slave Address (I2CMSA) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 22-3. I2C Master Slave Address (I2CMSA) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-1	SA	0 1	I2C Slave Address. Specifies bits A6 through A0 of the slave address
0	R/S	0 1	Receive/Send. R/S bit specifies if the next operation is a receive (high) or transmit (low). 0 Transmit 1 Receive

22.6.2 I2C Master Control/Status (I2CMCS), offset 0x004

The I2C Master Control/Status (I2CMCS) register accesses status bits when read and control bits when written. When read, the status register indicates the state of the I2C bus controller. When written, the control register configures the I2C controller operation. The first register and description is Read-Only. The second register and description in this section is Write-Only. They are shown and described in the figures and tables below.

Figure 22-15. I2C Master Control/Status (I2CMCS) (Read-Only) Register

31	Reserved								16
R-0									
15	7	6	5	4	3	2	1	0	
Reserved	BUSBSY	IDLE	ARBLST	DATAACK	ADRACK	ERROR	BUSY		
R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0	R-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 22-4. I2C Master Control/Status (I2CMCS) (Read-Only) Register Field Descriptions

Bit	Field	Value	Description
31-7	Reserved		Reserved
6	BUSBSY	0 1	Bus busy The I2C bus is idle. The I2C bus is busy.
5	IDLE	0 1	I2C Idle The I2C controller is not idle. The I2C controller is idle.
4	ARBLST	0 1	Arbitration Lost The I2C controller won arbitration. The I2C controller lost arbitration.
3	DATAACK	0 1	Acknowledge Data The transmitted data was acknowledged. The transmitted data was not acknowledged.
2	ADRACK	0 1	Acknowledge Address The transmitted address was acknowledged. The transmitted address was not acknowledged.
1	ERROR	0 1	Value Description No error was detected on the last operation. An error occurred on the last operation.
0	BUSY	0 1	I2C Busy The controller is idle. The controller is busy. Note: When the BUSY bit is set, the other status bits are not valid.

Figure 22-16. I2C Master Control/Status (I2CMCS) (Write-Only) Register

31	Reserved	4	3	2	1	0
	W-0	ACK	STOP	START	RUN	W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 22-5. I2C Master Control/Status (I2CMCS) Write-Only Register Field Descriptions

Bit	Field	Value	Description
31-4	Reserved		Reserved
3	ACK	0 1	Data Acknowledge Enable The received data byte is not acknowledged automatically by the master. The received data byte is acknowledged automatically by the master. See field decoding in Table 22-6 .
2	STOP	0 1	Generate STOP The controller does not generate the STOP condition. The controller generates the STOP condition. See field decoding in Table 22-6 .
1	START	0 1	Generate START The controller does not generate the START condition. The controller generates the START or repeated START condition. See field decoding in Table 22-6 .
0	RUN	0 1	I2C Master Enable The master is disabled. The master is enabled to transmit or receive data. See field decoding in Table 22-6 .

Table 22-6. Write Field Decoding for I2CMCS[3:0] Field

Current State	I2CMSA[0]	I2CMCS[3:0]				Description
	R/S	ACK	STOP	START	RUN	
Idle	0	X ⁽¹⁾	0	1	1	START condition followed by TRANSMIT (master goes to the Master Transmit state).
	0	X	1	1	1	START condition followed by a TRANSMIT and STOP condition (master remains in Idle state).
	1	0	0	1	1	START condition followed by RECEIVE operation with negative ACK (master goes to the Master Receive state).
	1	0	1	1	1	START condition followed by RECEIVE and STOP condition (master remains in Idle state).
	1	1	0	1	1	START condition followed by RECEIVE (master goes to the Master Receive state).
	1	1	1	1		Illegal
All other combinations not listed are non-operations.						NOP

⁽¹⁾ An X in a table cell indicates the bit can be 0 or 1.

Table 22-6. Write Field Decoding for I2CMCS[3:0] Field (continued)

Current State	I2CMSA[0]	I2CMCS[3:0]				Description
	R/S	ACK	STOP	START	RUN	
Master Transmit	X	X	0	0	1	TRANSMIT operation (master remains in Master Transmit state).
	X	X	1	0	0	STOP condition (master goes to Idle state).
	X	X	1	0	1	TRANSMIT followed by STOP condition (master goes to Idle state).
	0	X	0	1	1	Repeated START condition followed by a TRANSMIT (master remains in Master Transmit state).
	0	X	1	1	1	Repeated START condition followed by TRANSMIT and STOP condition (master goes to Idle state).
	1	0	0	1	1	Repeated START condition followed by a RECEIVE operation with a negative ACK (master goes to Master Receive state).
	1	0	1	1	1	Repeated START condition followed by a TRANSMIT and STOP condition (master goes to Idle state).
	1	1	0	1	1	Repeated START condition followed by RECEIVE (master goes to Master Receive state).
	1	1	1	1	1	Illegal.
	All other combinations not listed are non-operations.					

Table 22-6. Write Field Decoding for I2CMCS[3:0] Field (continued)

Current State	I2CMSA[0]	I2CMCS[3:0]				Description
	R/S	ACK	STOP	START	RUN	
Master Receive	X	0	0	0	1	RECEIVE operation with negative ACK (master remains in Master Receive state).
	X	X	1	0	0	STOP condition (master goes to Idle state). ⁽²⁾
	X	0	1	0	1	RECEIVE followed by STOP condition (master goes to Idle state).
	X	1	0	0	1	RECEIVE operation (master remains in Master Receive state).
	X	1	1	0	1	Illegal.
	1	0	0	1	1	Repeated START condition followed by RECEIVE operation with a negative ACK (master remains in Master Receive state).
	1	0	1	1	1	Repeated START condition followed by RECEIVE and STOP condition (master goes to Idle state).
	1	1	0	1	1	Repeated START condition followed by RECEIVE (master remains in Master Receive state).
	0	X	0	1	1	Repeated START condition followed by TRANSMIT (master goes to Master Transmit state).
	0	X	1	1	1	Repeated START condition followed by TRANSMIT and STOP condition (master goes to Idle state).
	All other combinations not listed are non-operations.					

⁽²⁾ In Master Receive mode, a STOP condition should be generated only after a Data Negative Acknowledge executed by the master or an Address Negative Acknowledge executed by the slave.

22.6.3 I2C Master Data (I2CMDR), offset 0x008

Important: This register is read-sensitive. See the register description for details.

The I2C Master Data (I2CMDR) register contains the data to be transmitted when in the Master Transmit state and the data received when in the Master Receive state. It is shown and described in the figure and table below.

Figure 22-17. I2C Master Data (I2CMDR) Register

31	Reserved	8 7	0
	R-0		DATA R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 22-7. I2C Master Data (I2CMDR) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	DATA	00h	Data Transferred Data transferred during transaction.

22.6.4 I2C Master Timer Period (I2CMTPR), offset 0x00C

The I2C master timer period (I2CMTPR) register specifies the period of the SCL clock. It is shown and described in the figure and table below.

CAUTION

Take care not to set bit 7 when accessing this register as unpredictable behavior can occur.

Figure 22-18. I2C Master Timer Period (I2CMTPR) Register

31	Reserved	7 6	0
	R-0		TPR R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 22-8. I2C Master Data (I2CMDR) Register Field Descriptions

Bit	Field	Value	Description
31-7	Reserved		Reserved
6-0	TPR	1h	SCL Clock Period $SCL_PRD = 2 \times (1 + TPR) \times (SCL_LP + SCL_HP) \times CLK_PRD$ where: <i>SCL_PRD</i> is the SCL line period (I2C clock). <i>TPR</i> is the Timer Period register value (range of 1 to 127). <i>SCL_LP</i> is the SCL Low period (fixed at 6). <i>SCL_HP</i> is the SCL High period (fixed at 4). <i>CLK_PRD</i> is the system clock period in ns.

22.6.5 I2C Master Interrupt Mask (I2CMIMR), offset 0x010

The I2C Master Interrupt Mask (I2CMIMR) register controls whether a raw interrupt is promoted to a controller interrupt. It is shown and described in the figure and table below.

Figure 22-19. I2C Master Interrupt Mask (I2CMIMR) Register

31	Reserved	1	0
			IM
R-0			R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 22-9. I2C Master Interrupt Mask (I2CMIMR) Register Field Descriptions

Bit	Field	Value	Description
31-1	Reserved		Reserved
0	IM	0	The RIS interrupt is suppressed and not sent to the interrupt controller.
		1	The master interrupt is sent to the interrupt controller when the RIS bit in the I2CMRIS register is set.

22.6.6 I2C Master Raw Interrupt Status (I2CMRIS), offset 0x014

The I2C Master Raw Interrupt Status (I2CMRIS) register specifies whether an interrupt is pending. It is shown and described in the figure and table below.

Figure 22-20. I2C Master Raw Interrupt Status (I2CMRIS) Register

31	Reserved	1	0
			RIS
R-0			R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

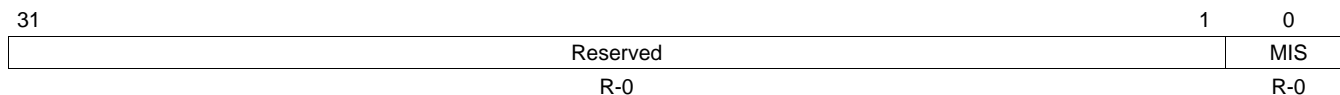
Table 22-10. I2C Master Raw Interrupt Status (I2CMRIS) Register Field Descriptions

Bit	Field	Value	Description
31-1	Reserved		Reserved
0	RIS	0	Raw Interrupt Status. This bit is cleared by writing a 1 to the IC bit in the I2CMICR register.
		1	No interrupt.
			A master interrupt is pending.

22.6.7 I2C Master Masked Interrupt Status (I2CMMIS), offset 0x018

The I2C Master Masked Interrupt Status (I2CMMIS) register specifies whether an interrupt was signaled. It is shown and described in the figure and table below.

Figure 22-21. I2C Master Masked Interrupt Status (I2CMMIS) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

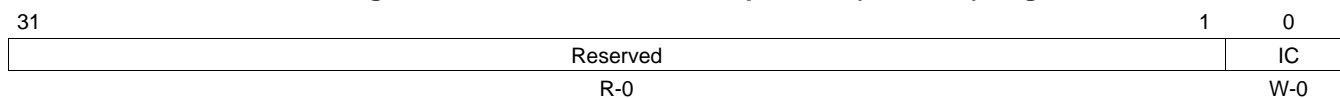
Table 22-11. I2C Master Masked Interrupt Status (I2CMMIS) Register Field Descriptions

Bit	Field	Value	Description
31-1	Reserved		Reserved
0	MIS	0	Masked Interrupt Status. This bit is cleared by writing a 1 to the IC bit in the I2CMICR register. An interrupt has not occurred or is masked.
		1	An unmasked master interrupt was signaled and is pending.

22.6.8 I2C Master Interrupt Clear (I2CMICR), offset 0x01C

The I2C Master Interrupt Clear (I2CMICR) register clears the raw and masked interrupts. It is shown and described in the figure and table below.

Figure 22-22. I2C Master Interrupt Clear (I2CMICR) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

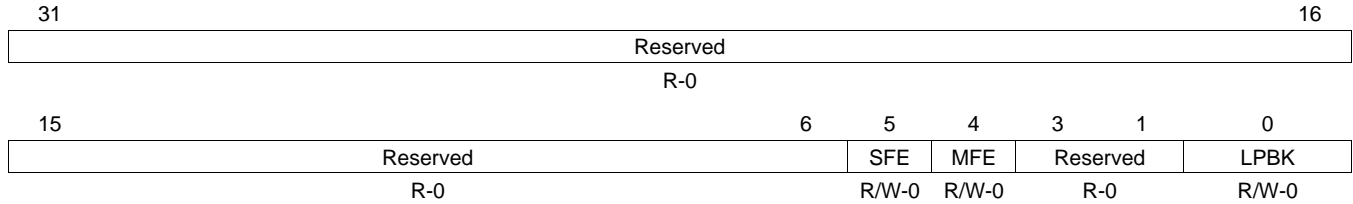
Table 22-12. I2C Master Interrupt Clear (I2CMICR) Register Field Descriptions

Bit	Field	Value	Description
31-1	Reserved		Reserved
0	IC	0	Interrupt Clear. Writing a 1 to this bit clears the RIS bit in the I2CMRIS register and the MIS bit in the I2CMMIS register. A read of this register returns no meaningful data.

22.6.9 I2C Master Configuration (I2CMCR), offset 0x020

The I2C Master Configuration (I2CMCR) register configures the mode (master or slave) and sets the interface for test mode loopback. It is shown in the figure and table below.

Figure 22-23. I2C Master Configuration (I2CMCR) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 22-13. I2C Master Configuration (I2CMCR) Register Field Descriptions

Bit	Field	Value	Description
31-6	Reserved		Reserved
5	SFE	0	I2C Slave Function Enable Slave mode is disabled.
		1	Slave mode is enabled.
4	MFE	0	I2C Master Function Enable Master mode is disabled.
		1	Master mode is enabled.
3-1	Reserved		Reserved
0	LPBK	0	I2C Loopback Normal operation
		1	The controller in a test mode loopback configuration.

22.7 Register Descriptions (I2C Slave)

The remainder of this section lists and describes the I2C slave registers, in numerical order by address offset.

22.7.1 I2C Slave Own Address (I2CSOAR), offset 0x800

The I2C Slave Own Address (I2CSOAR) register consists of seven address bits that identify the I2C device on the I2C bus.

Figure 22-24. I2C Slave Own Address (I2CSOAR) Register

31	7	6	0
Reserved		OAR	
R-0		R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 22-14. I2C Slave Own Address (I2CSOAR) Register Field Descriptions

Bit	Field	Value	Description
31-5			Reserved
6-0		00h	I2C Slave Own Address This field specifies bits A6 through A0 of the slave address.

22.7.2 I2C Slave Control/Status (I2CSCSR), offset 0x804

The I2C Slave Control/Status (I2CSCSR) register functions as a control register when written, and a status register when read.

The first register and description in this section is Read-Only. The second register and description in this section is Write-Only. This register is Read-Only.

Figure 22-25. I2C Slave Control/Status (I2CSCSR) Register (Read-Only)

31	3	2	1	0	
Reserved			FBR	TREQ	RREQ
R-0			R-0	R-0	R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 22-15. I2C Slave Control/Status (I2CSCSR) Register Field Descriptions (Read-Only)

Bit	Field	Value	Description
31-3	Reserved		Reserved
2	FBR	0	First Byte Received The first byte has not been received.
		1	The first byte following the slave's own address has been received. This bit is only valid when the RREQ bit is set and is automatically cleared when data has been read from the I2CSDR register. Note: This bit is not used for slave transmit operations
1	TREQ	0	Transmit Request No outstanding transmit request.
		1	The I2C controller has been addressed as a slave transmitter and is using clock stretching to delay the master until data has been written to the I2CSDR register
0	RREQ	0	Receive Request No outstanding receive data
		1	The I2C controller has outstanding receive data from the I2C master and is using clock stretching to delay the master until the data has been read from the I2CSDR register

Figure 22-26. I2C Slave Control/Status (I2CSCSR) Register (Write-Only)

31	Reserved	1	0
		DA	
	R-0		WO

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 22-16. I2C Slave Control/Status (I2CSCSR) Register Field Descriptions (Write-Only)

Bit	Field	Value	Description
31-1	Reserved		Reserved
0	DA	0	Device Active Disables the I2C slave operation.
		1	Enables the I2C slave operation.

22.7.3 I2C Slave Data (I2CSDR), offset 0x808

Important: This register is read-sensitive. See the register description for details.

This register contains the data to be transmitted when in the Slave Transmit state, and the data received when in the Slave Receive state. It is shown in the figure and table below.

Figure 22-27. I2C Slave Data (I2CSDR) Register

31	Reserved	8	7	0
		DATA		
	R-0			R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 22-17. I2C Slave Data (I2CSDR) Register Field Descriptions

Bit	Field	Value	Description
31-8	Reserved		Reserved
7-0	DATA	00h	Data for Transfer This field contains the data for transfer during a slave receive or transmit operation.

22.7.4 I2C Slave Interrupt Mask (I2CSIMR), offset 0x80C

The I2C Slave Interrupt Mask (I2CSIMR) register controls whether a raw interrupt is promoted to a controller interrupt. It is shown in the figure and table below.

Figure 22-28. I2C Slave Interrupt Mask (I2CSIMR) Register

31	Reserved	3	2	1	0
		STOPIM	STARTIM	DATAIM	
	R-0	R-0	R-0	R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 22-18. I2C Slave Interrupt Mask (I2CSIMR) Register Field Descriptions

Bit	Field	Value	Description
31-3	Reserved		Reserved
2	STOPIM	0	Stop Condition Interrupt Mask The STOPRIS interrupt is suppressed and not sent to the interrupt controller.
		1	The STOP condition interrupt is sent to the interrupt controller when the STOPRIS bit in the I2CSRIS register is set.

Table 22-18. I2C Slave Interrupt Mask (I2CSIMR) Register Field Descriptions (continued)

Bit	Field	Value	Description
1	STARTIM	0	Start Condition Interrupt Mask The STARTRIS interrupt is suppressed and not sent to the interrupt controller.
		1	The START condition interrupt is sent to the interrupt controller when the STARTRIS bit in the I2CSRIS register is set.
0	DATAIM	0	Data Interrupt Mask The DATARIS interrupt is suppressed and not sent to the interrupt controller.
		1	The data received or data requested interrupt is sent to the interrupt controller when the DATARIS bit in the I2CSRIS register is set

22.7.5 I2C Slave Raw Interrupt Status (I2CSRIS), offset 0x810

The I2C Slave Raw Interrupt Status (I2CSRIS) register specifies whether an interrupt is pending. It is shown in the table and figure below.

Figure 22-29. I2C Slave Raw Interrupt Status (I2CSRIS) Register

31	3	2	1	0	
Reserved			STOPRIS	STARTRIS	DATARIS
R-0			R-0	R-0	R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 22-19. I2C Slave Raw Interrupt Status (I2CSRIS) Register Field Descriptions

Bit	Field	Value	Description
31-3	Reserved		Reserved
2	STOPRIS	0	Stop Condition Raw Interrupt Status. This bit is cleared by writing a 1 to the STOPIC bit in the I2CSICR register No interrupt.
		1	A STOP condition interrupt is pending.
1	STARTRIS	0	Start Condition Raw Interrupt Status. This bit is cleared by writing a 1 to the STARTIC bit in the I2CSICR register. No interrupt.
		1	A START condition interrupt is pending.
0	DATARIS	0	Data Raw Interrupt Status. This bit is cleared by writing a 1 to the DATAIC bit in the I2CSICR register. No interrupt.
		1	A data received or data requested interrupt is pending.

22.7.6 I2C Slave Masked Interrupt Status (I2CSMIS), offset 0x814

The I2C Slave Masked Interrupt Status (I2CSMIS) register specifies whether an interrupt was signaled. It is shown and described in the figure and table below.

Figure 22-30. I2C Slave Masked Interrupt Status (I2CSMIS) Register

31	3	2	1	0	
Reserved			STOPMIS	STARTMIS	DATAMIS
R-0			R-0	R-0	R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 22-20. I2C Slave Masked Interrupt Status (I2CSMIS) Register Field Descriptions

Bit	Field	Value	Description
31-3	Reserved		Reserved
2	STOPMIS	0 1	Stop Condition Masked Interrupt Status. This bit is cleared by writing a 1 to the STOPIC bit in the I2CSICR register. An interrupt has not occurred or is masked. An unmasked STOP condition interrupt was signaled is pending.
1	STARTMIS	0 1	Start Condition Masked Interrupt Status. This bit is cleared by writing a 1 to the STARTIC bit in the I2CSICR register. An interrupt has not occurred or is masked. An unmasked START condition interrupt was signaled is pending
0	DATAMIS	0 1	Data Masked Interrupt Status. This bit is cleared by writing a 1 to the DATAIC bit in the I2CSICR register. An interrupt has not occurred or is masked. An unmasked data received or data requested interrupt was signaled is pending.

22.7.7 I2C Slave Interrupt Clear (I2CSICR), offset 0x818

The I2C Slave Interrupt Clear (I2CSICR) register clears the raw interrupt. A read of this register returns no meaningful data. It is shown in the table and figure below.

Figure 22-31. I2C Slave Interrupt Clear (I2CSICR) Register

31	Reserved	3	2	1	0
	R-0		STOPIC W-0	STARTIC W-0	DATAIC W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 22-21. I2C Slave Interrupt Clear (I2CSICR) Register Field Descriptions

Bit	Field	Value	Description
31-3	Reserved		Reserved
2	STOPIC	0	Stop Condition Interrupt Clear. Writing a 1 to this bit clears the STOPRIS bit in the I2CSRIS register and the STOPMIS bit in the I2CSMIS register. A read of this register returns no meaningful data.
1	STARTIC	0h	Start Condition Interrupt Clear Writing a 1 to this bit clears the STOPRIS bit in the I2CSRIS register and the STOPMIS bit in the I2CSMIS register. A read of this register returns no meaningful data.
0	DATAIC	0h	Data Interrupt Clear Writing a 1 to this bit clears the STOPRIS bit in the I2CSRIS register and the STOPMIS bit in the I2CSMIS register. A read of this register returns no meaningful data.

Controller Area Network (CAN)

This chapter contains a general description of the Controller Area Network (CAN) module. CAN is a serial communications protocol which efficiently supports distributed real-time control with a high level of security. The CAN module supports bit-rates up to 1 Mbit/s and is compliant with the CAN 2.0B protocol specification.

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23.1 Overview

23.1.1 Features

CAN implements the following features:

- CAN protocol version 2.0 part A, B
- Bit rates up to 1 MBit/s
- Multiple clock sources
- 32 message objects
- Individual identifier mask for each message object
- Programmable FIFO mode for message objects
- Programmable loop-back modes for self-test operation
- Suspend mode for debug support
- Software module reset
- Automatic bus on after Bus-Off state by a programmable 32-bit timer
- Message RAM parity check mechanism
- Two interrupt lines
- Global power down and wakeup support

23.1.2 Functional Description

CAN performs CAN protocol communication according to ISO 11898-1 (identical to Bosch CAN protocol specification 2.0 A, B). The bit rate can be programmed to values up to 1 MBit/s. Additional transceiver hardware is required for the connection to the physical layer (CAN bus).

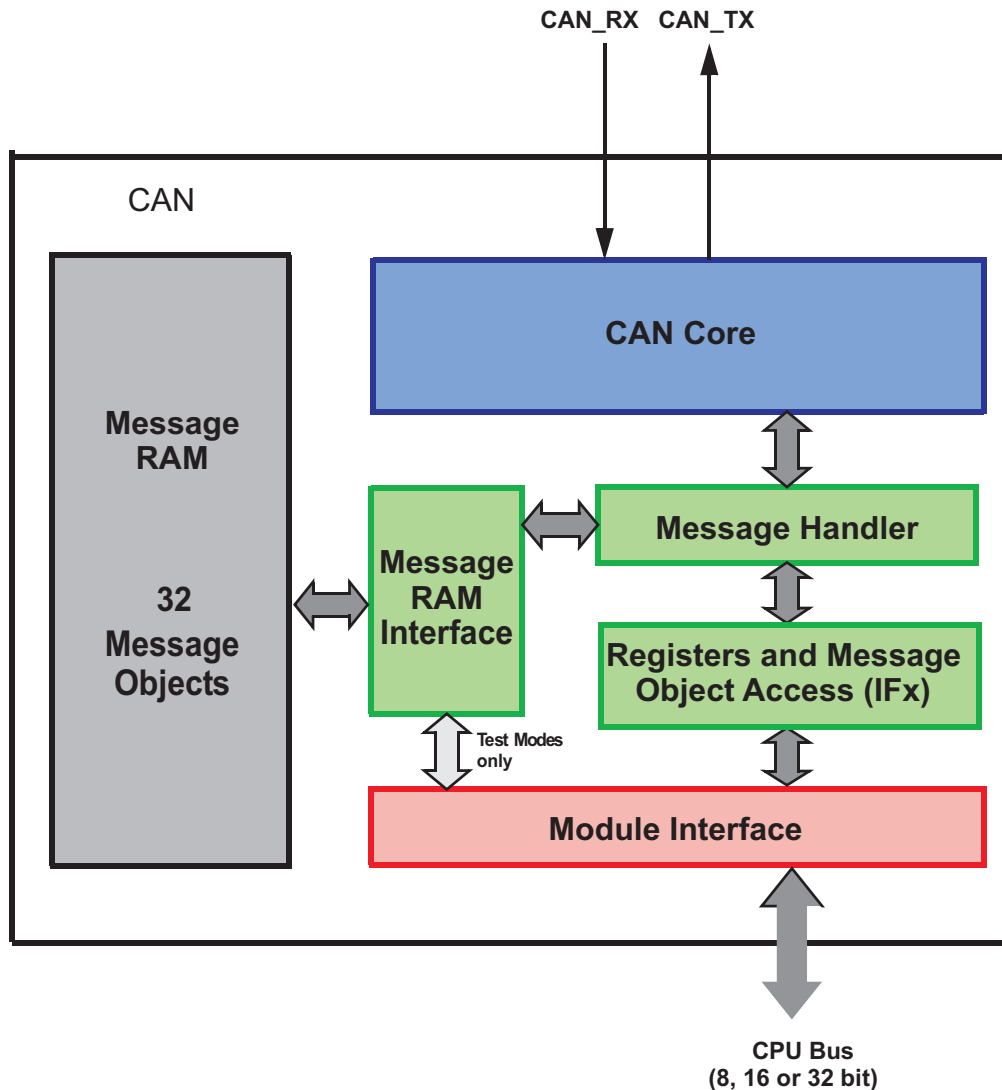
For communication on a CAN network, individual message objects can be configured. The message objects and identifier masks are stored in the Message RAM.

All functions concerning the handling of messages are implemented in the message handler. Those functions are acceptance filtering, the transfer of messages between the CAN Core and the Message RAM, and the handling of transmission requests.

The register set of the CAN can be accessed directly by the CPU via the module interface. These registers are used to control/configure the CAN Core and the message handler, and to access the message RAM.

23.1.3 Block Diagram

Figure 23-1. CAN Block Diagram



23.1.3.1 CAN Core

The CAN core consists of the CAN Protocol Controller and the Rx/Tx Shift register. It handles all ISO 118981 protocol functions.

23.1.3.2 Message Handler

The message handler is a state machine which controls the data transfer between the single ported Message RAM and the CAN Core's Rx/Tx Shift register. It also handles acceptance filtering and the interrupt request generation as programmed in the control registers.

23.1.3.3 Message RAM

The CAN message RAM enables the storage of 32 CAN messages.

23.1.3.4 Registers and Message Object Access (IFx)

Data consistency is ensured by indirect accesses to the message objects. During normal operation, all CPU accesses to the message RAM are done through Interface registers.

Three Interface Register sets control the CPU read and write accesses to the Message RAM. There are two Interface register sets for read / write access (IF1 and IF2) and one Interface Register set for read access only (IF3). See also [Section 23.13](#). The Interface registers have the same word-length as the message RAM.

In a dedicated test mode, the message RAM is memory mapped and can be directly accessed.

23.2 Operating Modes

23.2.1 Software Initialization

The software initialization mode is entered by setting the **Init** bit in the CAN Control register, either by software, by hardware reset or by going bus-off. While the **Init** bit is set, the message transfer from and to the CAN bus is stopped, and the status of the CAN_TX output is recessive (high). The CAN error counters are not updated. Setting the **Init** bit does not change any other configuration register.

To initialize the CAN Controller, the CPU has to set up the CAN Bit timing and those message objects which have to be used for CAN communication. Message objects which are not needed, can be deactivated by with their **MsgVal** bits cleared.

The access to the Bit Timing Register for the configuration of the Bit timing is enabled when both **Init** and **CCE** bits in the CAN Control Register are set.

Resetting the **Init** bit finishes the software initialization. Afterwards the Bit Stream Processor (BSP, for more details see [Section 23.12](#)) synchronizes itself to the data transfer on the CAN bus by waiting for the occurrence of a sequence of 11 consecutive recessive bits (= Bus Idle) before it can take part in bus activities and start the message transfer.

The initialization of the message objects is independent of the **Init** bit, however all message objects should be configured to particular identifiers or set to not valid before the message transfer is started.

It is possible to change the configuration of message objects during normal operation by the CPU. After setup and subsequent transfer of message object from interface registers to message RAM, the acceptance filtering will be applied to it, when the modified message object number is same or smaller than the previously found message object. This assures data consistency, even when changing message objects e.g. while a pending CAN frame reception.

23.2.2 CAN Message Transfer (Normal Operation)

Once the CAN is initialized and **Init** bit is reset to zero, the CAN Core synchronizes itself to the CAN bus and starts the message transfer.

Received messages are stored into their appropriate message objects if they pass acceptance filtering. The whole message (including all arbitration bits, DLC and up to eight data bytes) is stored into the message object. As a consequence, when e.g. the identifier mask is used, the arbitration bits which are masked to "don't care" may change in the message object when a received message is stored.

The CPU may read or write each message at any time via the Interface registers, as the message handler guarantees data consistency in case of concurrent accesses.

Messages to be transmitted can be updated by the CPU. If a permanent message object (arbitration and control bits set up during configuration and leaving unchanged for multiple CAN transfers) exists for the message, it is possible to only update the data bytes. If several transmit messages should be assigned to one message object, the whole message object has to be configured before the transmission of this message is requested.

The transmission of multiple message objects may be requested at the same time. They are subsequently transmitted, according to their internal priority. Messages may be updated or set to not valid at any time, even if a requested transmission is still pending. However, the data bytes will be discarded if a message is updated before a pending transmission has started.

Depending on the configuration of the message object, a transmission may be automatically requested by the reception of a remote frame with a matching identifier.

23.2.2.1 Disabled Automatic Retransmission

According to the CAN Specification (see ISO11898, 6.3.3 Recovery Management), the CAN provides a mechanism to automatically retransmit frames which have lost arbitration or have been disturbed by errors during transmission. The frame transmission service will not be confirmed to the user before the transmission is successfully completed.

By default, this automatic retransmission is enabled. It can be disabled by setting bit **DAR** in the CAN Control register. Further details to this mode are provided in [Section 23.11.3](#).

23.2.2.2 Auto-Bus-On

Per default, after the CAN has entered bus-off state, the CPU can start a bus-off-recovery sequence by resetting Init bit. If this is not done, the module will stay in bus-off state.

The CAN provides an automatic auto-bus-on feature which is enabled by bit **ABO** in [Section 23.15.1](#). If set, the CAN will automatically start the bus-off-recovery sequence. The sequence can be delayed by a user-defined number of clock cycles which can be defined in [Section 23.15.8](#).

NOTE: If the CAN goes Bus-Off due to massive occurrence of CAN bus errors, it stops all bus activities and automatically sets the Init bit. Once the Init bit has been reset by the CPU or due to the auto-bus-on feature, the device will wait for 129 occurrences of Bus Idle (equal to 129 * 11 consecutive recessive bits) before resuming normal operation. At the end of the bus-off recovery sequence, the error counters will be reset.

23.2.3 Test Modes

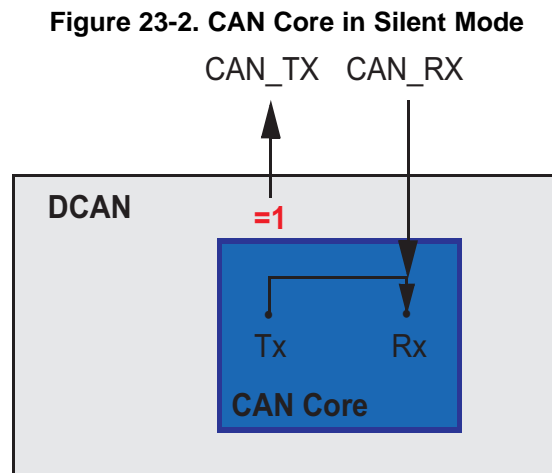
The CAN provides several test modes which are mainly intended for self test.

For all test modes, bit **Test** in the CAN Control register needs to be set to one. This enables write access to the test register (see [Section 23.15.6](#)).

23.2.3.1 Silent Mode

The silent mode may be used to analyze the traffic on the CAN bus without affecting it by sending dominant bits (e.g., acknowledge bit, overload flag, active error flag). The CAN is still able to receive valid data frames and valid remote frames, but it will not send any dominant bits. However, these are internally routed to the CAN Core.

[Figure 23-2](#) shows the connection of signals CAN_TX and CAN_RX to the CAN core in silent mode. Silent mode can be activated by setting the **Silent** bit in test register to one. In ISO 11898-1, the silent mode is called the bus monitoring mode.



23.2.3.2 Loopback Mode

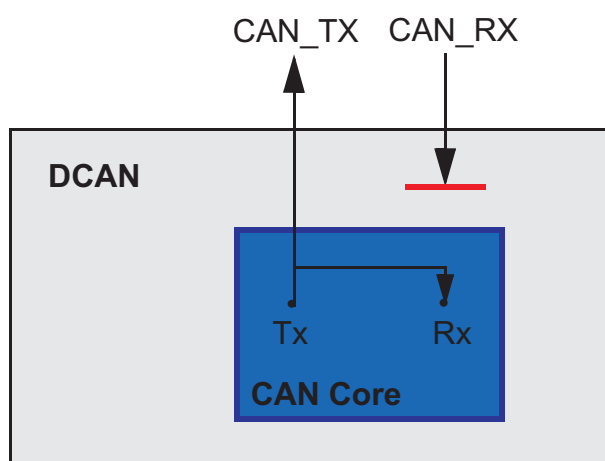
The loopback mode is mainly intended for hardware self-test functions. In this mode, the CAN core uses internal feedback from Tx output to Rx input. Transmitted messages are treated as received messages, and can be stored into message objects if they pass acceptance filtering. The actual value of the CAN_RX input pin is disregarded by the CAN core. Transmitted messages still can be monitored at the CAN_TX pin.

In order to be independent from external stimulation, the CAN core ignores acknowledge errors (recessive bit sampled in the acknowledge slot of a data/remote frame) in loopback mode.

Figure 23-3 shows the connection of signals CAN_TX and CAN_RX to the CAN core in loopback mode. Loopback mode can be activated by setting bit **LBack** in ttst register to one.

NOTE: In loopback mode, the signal path from CAN core to Tx pin, the Tx pin itself, and the signal path from Tx pin back to CAN Core are disregarded. For including these into the testing, see Section 23.2.3.3.

Figure 23-3. CAN Core in Loopback Mode



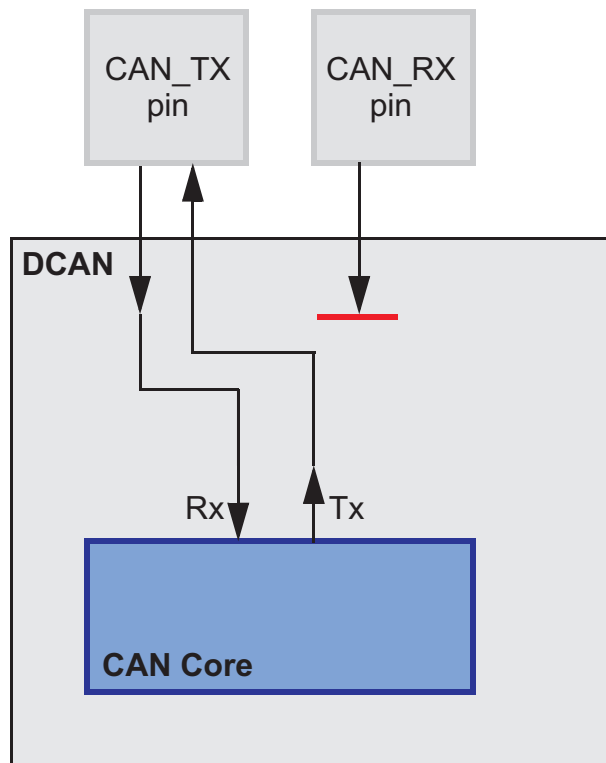
23.2.3.3 External Loopback Mode

The External loopback mode is similar to the loopback mode; however, it includes the signal path from CAN Core to Tx pin, the Tx pin itself, and the signal path from Tx pin back to CAN Core. When external loopback mode is selected, the input of the CAN core is connected to the input buffer of the Tx pin. With this configuration, the Tx pin IO circuit can be tested. External loopback mode can be activated by setting bit **ExL** in Test Register to one.

Figure 23-4 shows the connection of signals CAN_TX and CAN_RX to the CAN Core in external loopback mode.

NOTE: When loopback mode is active (LBack bit set), the ExL bit will be ignored.

Figure 23-4. CAN Core in External Loopback Mode

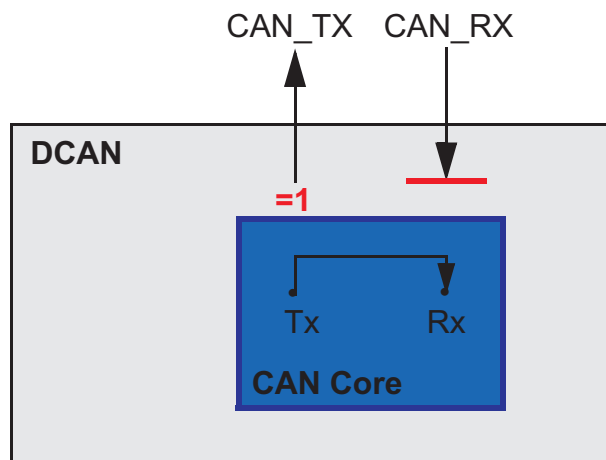


23.2.3.4 Loopback Combined with Silent Mode

It is also possible to combine loopback mode and silent mode by setting bits **LBack** and **Silent** at the same time. This mode can be used for a "Hot Selftest", i.e., the CAN hardware can be tested without affecting the CAN network. In this mode, the CAN_RX pin is disconnected from the CAN Core and no dominant bits will be sent on the CAN_TX pin.

Figure 23-5 shows the connection of the signals CAN_TX and CAN_RX to the CAN Core in case of the combination of loopback mode with silent mode.

Figure 23-5. CAN Core in Loopback Combined with Silent Mode



23.3 Multiple Clock Source

Three clock domains are provided to the CAN module for generating the CAN bit timing: the external oscillator clock (X1/X2), the M3 system clock, and the GPIO XCLKIN.

The system module reference guide and the device data manual provide for more information on how to configure the relevant clock source registers in the system module.

NOTE: The CAN core has to be programmed to at least eight clock cycles per bit time. To achieve a transfer rate of 1 Mbaud an oscillator frequency of 8MHz or higher has to be used.

23.4 Interrupt Functionality

Interrupts can be generated on two interrupt lines in the: CAN0INT line and CAN1INT line. These lines can be enabled by setting IE0 resp. IE1 bits in CAN Control register.

The CAN provides three groups of interrupt sources: message object interrupts, status change interrupts and error interrupts. The source of an interrupt can be determined by the interrupt identifiers Int0ID / Int1ID in the Interrupt register (see [Section 23.15.5](#)). When no interrupt is pending, the register will hold the value zero. Each interrupt line remains active until the dedicated field in the Interrupt register (Int0ID / Int1ID) again reach zero (this means the cause of the interrupt is reset), or until IE0 / IE1 are reset. The value 0x8000 in the Int0ID field indicates that an interrupt is pending because the CAN Core has updated (not necessarily changed) the Error and Status Register (Error Interrupt or Status Interrupt). This interrupt has the highest priority. The CPU can update (reset) the status bits WakeUpPnd, RxOk, TxOk and LEC by reading the Error and Status Register, but a write access of the CPU will never generate or reset an interrupt.

Values between 1 and the number of the last message object indicates that the source of the interrupt is one of the message objects, Int0ID resp. Int1ID will point to the pending message interrupt with the highest priority. The Message Object 1 has the highest priority, the last message object has the lowest priority.

An interrupt service routine which reads the message that is the source of the interrupt, may read the message and reset the message object's IntPnd at the same time (ClrIntPnd bit in the IF1/IF2 Command register). When IntPnd is cleared, the Interrupt register will point to the next message object with a pending interrupt.

23.4.1 Message Object Interrupts

Message object interrupts are generated by events from the message objects. They are controlled by the flags IntPND, TxIE and RxIE which are described in [Section 23.14.1](#). Message object interrupts can be routed to either CAN0INT or CAN1INT line, controlled by the Interrupt Multiplexer register, see [Section 23.15.13](#).

23.4.2 Status Change Interrupts

The events WakeUpPnd, RxOk, TxOk and LEC in Error and Status register (see [Section 23.15.2](#)) belong to the status change interrupts. The status change interrupt group can be enabled by bit SIE in CAN Control Register (see [Section 23.15.1](#)). If SIE is set, a status change interrupt will be generated at each CAN frame, independent of bus errors or valid CAN communication, and also independent of the Message RAM configuration. Status Change interrupts can only be routed to interrupt line CAN0INT which has to be enabled by setting IE0 in the CAN Control Register.

NOTE: Reading the Error and Status register will clear the WakeUpPnd flag. If in global power down mode, the WakeUpPnd flag is cleared by such a read access before the CAN module has been waken up by the system, the CAN may re-assert the WakeUpPnd flag, and a second interrupt may occur. (see also [Section 23.5.2](#)).

23.4.3 Error Interrupts

The events PER, BOff and EWarn (monitored in [Section 23.15.2](#)), belong to the error interrupts. The error interrupt group can be enabled by setting bit EIE in [Section 23.15.1](#)). Also, error interrupts can only be routed to interrupt line CAN0INT which has to be enabled by setting IE0 in this register.

23.5 Global Power-down Mode

The Concerto™ architecture supports a centralized global power-down control over the peripheral modules through the sleep and deep sleep modes present in the system control peripheral.

23.5.1 Entering Global Power-down Mode

The global power down mode for the CAN is requested by configuring the appropriate bits in the sleep mode clock gating control (SCGC) or deep sleep mode clock gating Control (DCGC) register and enabled either of these modes (sleep or deep sleep).

The CAN then finishes all transmit requests of the message objects. When all requests are done, the CAN waits until a bus idle state is recognized. Then it will automatically set the **Init** bit to indicate that the global power-down mode has been entered.

23.5.2 Wakeup from Global Power-down Mode

If the CAN module is in global power-down mode, a CAN bus activity detection circuit is active. On occurrence of a dominant CAN bus level, the CAN will set the **WakeUpPnd** bit in Error and Status register (see [Section 23.15.2](#)).

If status interrupts are enabled, also an interrupt will be generated. This interrupt could be used by the application to wakeup the CAN. For this, the application needs to clear the **Init** bit in CAN Control register.

After the **Init** bit has been cleared, the CAN module waits until it detects 11 consecutive recessive bits on the CAN_RX pin and then goes bus-active again.

NOTE: The CAN transceiver circuit has to stay active during CAN bus activity detection. The first CAN message, which initiates the bus activity, cannot be received. This means that the first message received in power down mode is lost.

23.6 Local Power-down Mode

Besides from the centralized power-down mechanism controlled by the system control module, the CAN supports a local power-down mode which can be controlled within the DCAN control registers.

23.6.1 Entering Local Power-down Mode

The local power down mode is requested by setting the PDR bit in CAN Control register.

The CAN then finishes all transmit requests of the message objects. When all requests are done, CAN waits until a bus idle state is recognized. Then it will automatically set the **Init** bit in CAN Control register to prevent any further CAN transfers, and it will also set the PDA bit in CAN Error and Status register. With setting the PDA bits, the CAN module indicates that the local power down mode has been entered.

During local power down mode, the internal clocks of the CAN module are turned off, but there is a wake up logic which can be active, if enabled. Also the actual contents of the control registers can be read back.

23.6.2 Wakeup from Local Power-down Mode

There are two ways to wake up the CAN from local power down mode:

1. The application could wake up the CAN module manually by clearing the PDR bit and then clearing the **Init** bit in CAN Control register
2. A CAN bus activity detection circuit can be activated by setting the wake up on bus activity bit (WUBA) in CAN Control register.

If this circuit is active, on occurrence of a dominant CAN bus level, the CAN will automatically start the wake up sequence. It will clear the PDR bit in CAN Control register and also clear the PDA bit in Error and Status register. The WakeUpPnd bit in CAN Error and Status register will be set. If Status Interrupts are enabled, also an interrupt will be generated. Finally the Init bit in CAN control register will be cleared.

After the Init bit has been cleared, the module waits until it detects 11 consecutive recessive bits on the CAN_RX pin and then goes bus-active again.

NOTE: In local low power mode, the application should not clear the Init bit while PDR is set. If there are any messages in the Message RAM configured as to be transmitted and the application resets the init bit, these messages may be sent. In local low power mode, the application should not clear the Init bit while PDR is set. If there are any messages in the Message RAM configured as to be transmitted and the application resets the init bit, these messages may be sent.

23.7 Parity Check Mechanism

The CAN provides a parity check mechanism to ensure data integrity of message RAM data. For each word (32 bits) in Message RAM, one parity bit will be calculated.

Parity information is stored in the Message RAM on write accesses and will be checked against the stored parity bit from Message RAM on read accesses.

The parity check functionality can be enabled or disabled by **PMD** bit field in CAN Control register, see [Section 23.15.1](#). In case of disabled parity check, the parity bits in message RAM will be left unchanged on write access to data area and no check will be done on read access.

If parity checking is enabled, parity bits will be automatically generated and checked by the CAN. A parity bit will be set, if the modulo-2-sum of the data bits is 1. This definition is equivalent to: The parity bit will be set, if the number of 1 bits in the data is odd.

23.7.1 Behavior on Parity Error

On any read access to Message RAM, e.g. during start of a CAN frame transmission, the parity of the message object will be checked. If a parity error is detected, the **PER** bit in Error and Status register will be set. If error interrupts are enabled, an interrupt would also be generated. In order to avoid the transmission of invalid data over the CAN bus, the **MsgVal** bit of the message object will be reset.

The message object data can be read by the CPU, independently of parity errors. Thus, the application has to ensure that the read data is valid, e.g., by immediately checking the Parity Error Code register on parity error interrupt.

23.8 Debug Mode

The module supports the usage of an external debug unit by providing functions like pausing CAN activities and making message RAM content accessible from the debugger. Debug mode is entered automatically when an external debugger is connected and the core is halted.

Before entering Debug mode, the circuit will either wait until a started transmission or reception will be finished and Bus idle state is recognized, or immediately interrupt a current transmission or reception. This is depending on bit **IDS** in [Section 23.15.1](#). Afterwards, the CAN enters Debug mode, indicated by **InitDbg** flag, in the CAN Control register. During debug mode, all CAN registers can be accessed. Reading reserved bits will return '0'. Writing to reserved bits will have no effect. Also, the message RAM will be memory mapped. This allows the external debug unit to read the message RAM. For the memory organization, see [Section 23.14.3](#).

NOTE: During debug mode, the Message RAM cannot be accessed via the IFx register sets.

NOTE: Writing to control registers in Debug mode may influence the CAN state machine and further message handling.

For debug support, the auto clear functionality of the following CAN registers is disabled:

- Error and Status register (clear of status flags by read)
- IF1/IF2 Command registers (clear of DMAActive flag by r/w)

23.9 Module Initialization

After hardware reset, the Init bit in the CAN Control register is set and all CAN protocol functions are disabled. The configuration of the bit timing and of the message objects should be completed before the CAN protocol functions are enabled.

For the configuration of the message objects, see [Section 23.10](#).

For the configuration of the Bit Timing, see [Section 23.12.2](#).

The bits MsgVal, NewDat, IntPnd, and TxRqst of the message objects are reset to '0' by a hardware reset. The configuration of a message object is done by programming Mask, Arbitration, Control and Data bits of one of the IF1/IF2 Interface register sets to the desired values. By writing the message object number to bits [7:0] of the corresponding IF1/IF2 Command register, the IF1/IF2 Interface Register content is loaded into the addressed message object in the Message RAM.

The configuration of the bit timing requires that the CCE bit in the CAN Control register is set additionally to Init. This is not required for the configuration of the message objects.

When the Init bit in the CAN Control register is cleared, the CAN Protocol Controller state machine of the CAN Core and the message handler State Machine start to control the CAN's internal data flow. Received messages which pass the acceptance filtering are stored into the Message RAM; messages with pending transmission request are loaded into the CAN Core's Shift register and are transmitted via the CAN bus.

The CPU may enable the interrupt lines (setting IE0 and IE1 to '1') at the same time when it clears Init and CCE. The status interrupts EIE and SIE may be enabled simultaneously.

The CAN communication may be controlled interrupt-driven or in polling mode. The Interrupt Register points to those message objects with IntPnd = '1'. It is updated even if the interrupt lines to the CPU are disabled (IE0 / IE1 are zero).

The CPU may poll all MessageObject's NewDat and TxRqst bits in parallel from the NewData registers and the Transmission Request registers. Polling can be made easier if all Transmit Objects are grouped at the low numbers, all Receive Objects are grouped at the high numbers.

23.10 Configuration of Message Objects

The whole Message RAM should to be configured before the end of the initialization; however, it is also possible to change the configuration of message objects during CAN communication.

23.10.1 Configuration of a Transmit Object for Data Frames

[Figure 23-6](#) shows how a transmit object can be initialized.

Figure 23-6. Initialization of a Transmit Object

MsgVal	Arb	Data	Mask	EoB	Dir	NewDat	MsgLst	RxIE	TxIE	IntPnd	RmtEn	TxRqst
1	appl.	appl.	appl.	1	1	0	0	0	appl.	0	appl.	0

- The arbitration bits (ID[28:0] and Xtd bit) are given by the application. They define the identifier and type of the outgoing message. If an 11-bit Identifier (standard frame) is used (Xtd = '0'), it is programmed to ID[28:18]. In this case, ID[17:0] can be ignored.
- The data registers (DLC[3:0] and Data0-7) are given by the application, TxRqst and RmtEn should not be set before the data is valid.
- If the TxIE bit is set, the IntPnd bit will be set after a successful transmission of the message object.

- If the RmtEn bit is set, a matching received remote frame will cause the TxRqst bit to be set; the remote frame will autonomously be answered by a data frame.
- The Mask bits (Msk[28:0], UMask, MXtd, and MDir bits) may be used (UMask='1') to allow groups of remote frames with similar identifiers to set the TxRqst bit. The Dir bit should not be masked. For details see [Section 23.11.8](#). Identifier masking must be disabled (UMask = '0') if no remote frames are allowed to set the TxRqst bit (RmtEn = '0').

23.10.2 Configuration of a Transmit Object for Remote Frames

It is not necessary to configure transmit objects for the transmission of remote frames. Setting TxRqst for a receive object will cause the transmission of a remote frame with the same identifier as the data frame for which this receive object is configured.

23.10.3 Configuration of a Single Receive Object for Data Frames

Figure 15-7 shows how a receive object for data frames can be initialized.

Figure 23-7. Initialization of a single Receive Object for Data Frames

MsgVal	Arb	Data	Mask	EoB	Dir	NewDat	MsgLst	RxIE	TxIE	IntPnd	RmtEn	TxRqst
1	appl.	appl.	appl.	1	0	0	0	appl.	0	0	0	0

- The arbitration bits (ID[28:0] and Xtd bit) are given by the application. They define the identifier and type of accepted received messages. If an 11-bit Identifier (Standard Frame) is used (Xtd = '0'), it is programmed to ID[28:18]. In this case, ID[17:0] can be ignored. When a data frame with an 11-bit Identifier is received, ID[17:0] will be set to '0'.
- The data length code (DLC[3:0]) is given by the application. When the message handler stores a data frame in the message object, it will store the received data length code and eight data bytes. If the data length code is less than 8, the remaining bytes of the message object may be overwritten by non specified values.
- The mask bits (Msk[28:0], UMask, MXtd, and MDir bits) may be used (UMask = '1') to allow groups of data frames with similar identifiers to be accepted. The Dir bit should not be masked in typical applications. If some bits of the Mask bits are set to "don't care", the corresponding bits of the Arbitration Register will be overwritten by the bits of the stored data frame.
- If the RxIE bit is set, the IntPnd bit will be set when a received data frame is accepted and stored in the message object.
- If the TxRqst bit is set, the transmission of a remote frame with the same identifier as actually stored in the Arbitration bits will be triggered. The content of the Arbitration bits may change if the Mask bits are used (UMask = '1') for acceptance filtering.

23.10.4 Configuration of a Single Receive Object for Remote Frames

Figure 23-8 shows how a receive object for remote frames can be initialized.

Figure 23-8. Initialization of a single Receive Object for Remote Frames

MsgVal	Arb	Data	Mask	EoB	Dir	NewDat	MsgLst	RxIE	TxIE	IntPnd	RmtEn	TxRqst
1	appl.	appl.	appl.	1	1	0	0	appl.	0	0	0	0

- Receive objects for remote frames may be used to monitor remote frames on the CAN bus. The remote frame stored in the receive object will not trigger the transmission of a data frame. Receive objects for remote frames may be expanded to a FIFO buffer, see [Section 23.10.5](#).
- UMask must be set to '1'. The Mask bits (Msk[28:0], UMask, MXtd, and MDir bits) may be set to "must-match" or to "don't care", to allow groups of remote frames with similar identifiers to be accepted. The Dir bit should not be masked in typical applications. For details see [Section 23.11.8](#).
- The arbitration bits (ID[28:0] and Xtd bit) may be given by the application. They define the identifier and type of accepted received remote frames. If some bits of the Mask bits are set to "don't care", the corresponding bits of the arbitration bits will be overwritten by the bits of the stored remote frame. If an 11-bit Identifier (standard frame) is used (Xtd = '0'), it is programmed to ID[28:18]. In this case, ID[17:0] can be ignored. When a remote frame with an 11-bit Identifier is received, ID[17:0] will be set to '0'.

- The data length code (DLC[3:0]) may be given by the application. When the message handler stores a remote frame in the message object, it will store the received data length code. The data bytes of the message object will remain unchanged.
- If the RxIE bit is set, the IntPnd bit will be set when a received remote frame is accepted and stored in the message object.

23.10.5 Configuration of a FIFO Buffer

With the exception of the EoB bit, the configuration of receive objects belonging to a FIFO buffer is the same as the configuration of a single receive object.

To concatenate multiple message objects to a FIFO buffer, the identifiers and masks (if used) of these message objects have to be programmed to matching values. Due to the implicit priority of the message objects, the message object with the lowest number will be the first message object of the FIFO buffer. The EoB bit of all message objects of a FIFO buffer except the last one have to be programmed to zero. The EoB bits of the last message object of a FIFO buffer is set to one, configuring it as the end of the block.

23.11 Message Handling

When initialization is finished, the CAN module synchronizes itself to the traffic on the CAN bus. It does acceptance filtering on received messages and stores those frames that are accepted into the designated message objects. The application has to update the data of the messages to be transmitted and to enable and request their transmission. The transmission is requested automatically when a matching remote frame is received.

The application may read messages which are received and accepted. Messages that are not read before the next messages is accepted for the same message object will be overwritten. Messages may be read interrupt-driven or after polling of NewDat.

23.11.1 Message Handler Overview

The message handler state machine controls the data transfer between the Rx/Tx Shift Register of the CAN Core and the Message RAM. It performs the following tasks:

- Data transfer from Message RAM to CAN Core (messages to be transmitted).
- Data transfer from CAN Core to the Message RAM (received messages).
- Data transfer from CAN Core to the Acceptance Filtering unit.
- Scanning of Message RAM for a matching message object (acceptance filtering).
- Scanning the same message object after being changed by IF1/IF2 registers when priority is same or higher as message the object found by last scanning.
- Handling of TxRqst flags.
- Handling of interrupt flags.

The message handler registers contains status flags of all message objects grouped into the following topics:

- Transmission request flags
- New data flags
- Interrupt pending flags
- Message valid registers

Instead of collecting above listed status information of each message object via IFx registers separately, these message handler registers provides a fast and easy way to get an overview e.g. about all pending transmission requests.

All message handler registers are read-only.

23.11.2 Receive/Transmit Priority

The receive/transmit priority for the message objects is attached to the message number, not to the CAN identifier. Message object 1 has the highest priority, while message object 32 has the lowest priority. If more than one transmission request is pending, they are serviced due to the priority of the corresponding message object, so e.g., messages with the highest priority can be placed in the message objects with the lowest numbers.

The acceptance filtering for received data frames or remote frames is also done in ascending order of message objects, so a frame that has been accepted by a message object cannot be accepted by another message object with a higher message number. The last message object may be configured to accept any data frame or remote frame that was not accepted by any other message object, for nodes that need to log the complete message traffic on the CAN bus.

23.11.3 Transmission of Messages in Event Driven CAN Communication

If the shift register of the CAN Core is ready for loading and if there is no data transfer between the IFx registers and Message RAM, the MsgVal bits in the Message Valid register and the TxRqst bits in the transmission request register are evaluated. The valid message object with the highest priority pending transmission request is loaded into the shift register by the message handler and the transmission is started. The message object's NewDat bit is reset.

After a successful transmission and if no new data was written to the message object (NewDat = '0') since the start of the transmission, the TxRqst bit will be reset. If TxIE is set, IntPnd will be set after a successful transmission. If the CAN has lost the arbitration or if an error occurred during the transmission, the message will be retransmitted as soon as the CAN bus is free again. If meanwhile the transmission of a message with higher priority has been requested, the messages will be transmitted in the order of their priority.

If automatic retransmission mode is disabled by setting the DAR bit in the CAN Control register, the behavior of bits TxRqst and NewDat in the Message Control register of the Interface register set is as follows:

- When a transmission starts, the TxRqst bit of the respective Interface register set is reset, while bit NewDat remains set.
- When the transmission has been successfully completed, the NewDat bit is reset.

When a transmission failed (lost arbitration or error) bit NewDat remains set. To restart the transmission, the application has to set TxRqst again.

Received remote frames do not require a receive object. They will automatically trigger the transmission of a data frame, if in the matching Transmit Object the RmtEn bit is set.

23.11.4 Updating a Transmit Object

The CPU may update the data bytes of a transmit object any time via the IF1/IF2 interface registers, neither MsgVal nor TxRqst have to be reset before the update.

Even if only a part of the data bytes are to be updated, all four bytes in the corresponding IF1/IF2 Data A register or IF1/IF2 Data B register have to be valid before the content of that register is transferred to the message object. Either the CPU has to write all four bytes into the IF1/IF2 Data register or the message object is transferred to the IF1/IF2 Data Register before the CPU writes the new data bytes.

When only the data bytes are updated, first 0x87 can be written to bits [23:16] of the Command register and then the number of the message object is written to bits [7:0] of the Command register, concurrently updating the data bytes and setting TxRqst with NewDat.

To prevent the reset of TxRqst at the end of a transmission that may already be in progress while the data is updated, NewDat has to be set together with TxRqst in event driven CAN communication. For details see [Section 23.11.3](#).

When NewDat is set together with TxRqst, NewDat will be reset as soon as the new transmission has started.

23.11.5 Changing a Transmit Object

If the number of implemented message objects is not sufficient to be used as permanent message objects only, the transmit objects may be managed dynamically. The CPU can write the whole message (Arbitration,

Control, and Data) into the Interface register. The bits [23:16] of the Command register can be set to 0xB7 for the transfer of the whole message object content into the message object. Neither MsgVal nor TxRqst have to be reset before this operation.

If a previously requested transmission of this message object is not completed but already in progress, it will be continued; however it will not be repeated if it is disturbed.

To only update the data bytes of a message to be transmitted, bits [23:16] of the Command register should be set to 0x87.

NOTE: After the update of the transmit object, the interface register set will contain a copy of the actual contents of the object, including the part that had not been updated.

23.11.6 Acceptance Filtering of Received Messages

When the arbitration and control bits (Identifier + IDE + RTR + DLC) of an incoming message is completely shifted into the shift register of the CAN Core, the message handler starts to scan of the message RAM for a matching valid message object:

- The acceptance filtering unit is loaded with the arbitration bits from the CAN Core shift register.
- Then the arbitration and mask bits (including MsgVal, UMask, NewDat, and EoB) of Message Object 1 are loaded into the Acceptance Filtering unit and are compared with the arbitration bits from the shift register. This is repeated for all following message objects until a matching message object is found, or until the end of the Message RAM is reached.
- If a match occurs, the scanning is stopped and the message handler proceeds depending on the type of the frame (data frame or remote frame) received.

23.11.7 Reception of Data Frames

The message handler stores the message from the CAN Core shift register into the respective message object in the Message RAM. Not only the data bytes, but all arbitration bits and the data length code are stored into the corresponding message object. This ensures that the data bytes stay associated to the identifier even if arbitration mask registers are used.

The NewDat bit is set to indicate that new data (not yet seen by the CPU) has been received. The CPU should reset the NewDat bit when it reads the message object. If at the time of the reception the NewDat bit was already set, MsgLst is set to indicate that the previous data (supposedly not seen by the CPU) is lost. If the RxIE bit is set, the IntPnd bit is set, causing the Interrupt Register to point to this message object.

The TxRqst bit of this message object is reset to prevent the transmission of a remote frame, while the requested data frame has just been received.

23.11.8 Reception of Remote Frames

When a remote frame is received, three different configurations of the matching message object have to be considered:

1. Dir = '1' (direction = transmit), RmtEn = '1', UMask = '1' or '0'
The TxRqst bit of this message object is set at the reception of a matching remote frame. The rest of the message object remains unchanged.
2. Dir = '1' (direction = transmit), RmtEn = '0', UMask = '0'
The remote frame is ignored, this message object remains unchanged.
3. Dir = '1' (direction = transmit), RmtEn = '0', UMask = '1'
The remote frame is treated similar to a received data frame. At the reception of a matching remote frame, the TxRqst bit of this message object is reset. The arbitration and control bits (Identifier + IDE +

RTR + DLC) from the shift register are stored in the message object in the Message RAM and the NewDat bit of this message object is set. The data bytes of the message object remain unchanged

23.11.9 Reading Received Messages

The CPU may read a received message any time via the IFx interface registers, the data consistency is guaranteed by the message handler state machine.

Typically the CPU will write first 0x7F to bits [23:16] and then the number of the message object to bits [7:0] of the Command Register. That combination will transfer the whole received message from the Message RAM into the Interface Register set. Additionally, the bits NewDat and IntPnd are cleared in the Message RAM (not in the Interface Register set). The values of these bits in the Message Control Register always reflect the status before resetting the bits.

If the message object uses masks for acceptance filtering, the arbitration bits show which of the different matching messages has been received.

The actual value of NewDat shows whether a new message has been received since last time when this message object was read. The actual value of MsgLst shows whether more than one message have been received since the last time when this message object was read. MsgLst will not be automatically reset.

23.11.10 Requesting New Data for a Receive Object

By means of a remote frame, the CPU may request another CAN node to provide new data for a receive object. Setting the TxRqst bit of a receive object will cause the transmission of a remote frame with the receive object's identifier. This remote frame triggers the other CAN node to start the transmission of the matching data frame. If the matching data frame is received before the remote frame could be transmitted, the TxRqst bit is automatically reset.

Setting the TxRqst bit without changing the contents of a message object requires the value 0x84 in bits [23:16] of the Command Register.

23.11.11 Storing Received Messages in FIFO Buffers

Several message objects may be grouped to form one or more FIFO Buffers. Each FIFO Buffer configured to store received messages with a particular (group of) Identifier(s). Arbitration and Mask registers of the FIFO Buffer's message objects are identical. The EoB (End of Buffer) bits of all but the last of the FIFO Buffer's message objects are '0', in the last one the EoB bit is '1'.

Received messages with identifiers matching to a FIFO Buffer are stored into a message object of this FIFO Buffer, starting with the message object with the lowest message number.

When a message is stored into a message object of a FIFO Buffer the NewDat bit of this message object is set. By setting NewDat while EoB is '0' the message object is locked for further write accesses by the message handler until the CPU has cleared the NewDat bit.

Messages are stored into a FIFO Buffer until the last message object of this FIFO Buffer is reached. If none of the preceding message objects is released by writing NewDat to '0', all further messages for this FIFO Buffer will be written into the last message object of the FIFO Buffer (EoB = '1') and therefore overwrite previous messages in this message object.

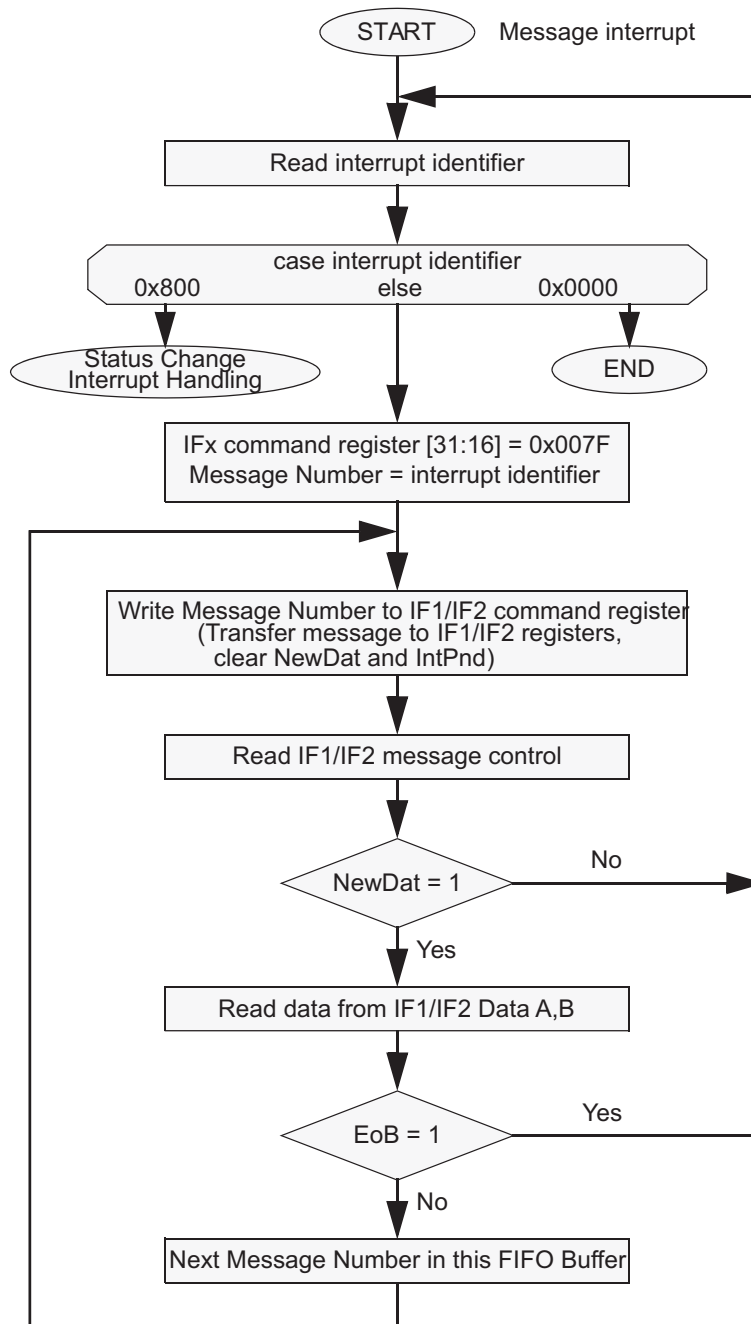
23.11.12 Reading from a FIFO Buffer

Several messages may be accumulated in a set of message objects which are concatenated to form a FIFO Buffer before the application program is required (in order to avoid the loss of data) to empty the buffer. A FIFO Buffer of length N will store N-1 plus the last received message since last time it was cleared. A FIFO Buffer is cleared by reading and resetting the NewDat bits of all its message objects, starting at the FIFO Object with the lowest message number. This should be done in a subroutine following the example shown in [Figure 23-9](#).

NOTE: All message objects of a FIFO buffer needs to be read and cleared before the next batch of messages can be stored. Otherwise true FIFO functionality can not be guaranteed, since the message objects of a partly read buffer will be re-filled according to the normal (descending) priority.

Reading from a FIFO Buffer message object and resetting its NewDat bit is handled the same way as reading from a single message object.

Figure 23-9. CPU Handling of a FIFO Buffer (Interrupt Driven)



23.12 CAN Bit Timing

The CAN supports bit rates between less than 1 kBit/s and 1000 kBit/s.

Each member of the CAN network has its own clock generator, typically derived from a crystal oscillator. The Bit timing parameters can be configured individually for each CAN node, creating a common Bit rate even though the CAN nodes' oscillator periods (f_{osc}) may be different.

The frequencies of these oscillators are not absolutely stable. Small variations are caused by changes in temperature or voltage and by deteriorating components. As long as the variations remain inside a specific oscillator tolerance range (df), the CAN nodes are able to compensate for the different bit rates by resynchronizing to the bit stream.

In many cases, the CAN bit synchronization will amend a faulty configuration of the CAN bit timing to such a degree that only occasionally an error frame is generated. In the case of arbitration however, when two or more CAN nodes simultaneously try to transmit a frame, a misplaced sample point may cause one of the transmitters to become error passive.

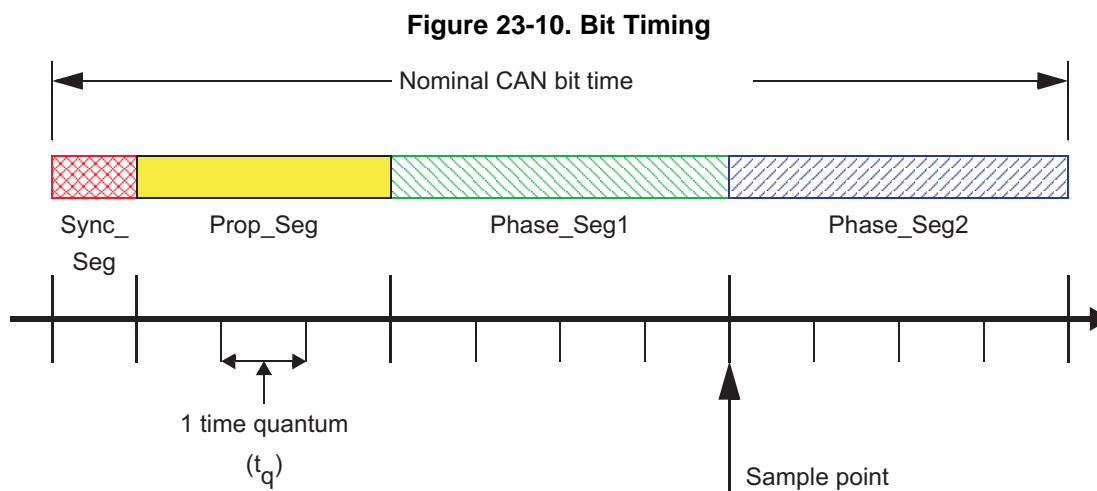
The analysis of such sporadic errors requires a detailed knowledge of the CAN bit synchronization inside a CAN node and of the CAN nodes' interaction on the CAN bus.

Even if minor errors in the configuration of the CAN bit timing do not result in immediate failure, the performance of a CAN network can be reduced significantly.

23.12.1 Bit Time and Bit Rate

According to the CAN specification, the Bit time is divided into four segments (see Figure 23-10):

- Synchronization Segment (Sync_Seg)
- Propagation Time Segment (Prop_Seg)
- Phase Buffer Segment 1 (Phase_Seg1)
- Phase Buffer Segment 2 (Phase_Seg2)



Each segment consists of a specific number of time quanta. The length of one time quantum (t_q), which is the basic time unit of the bit time, is given by the CAN_CLK and the Baud Rate Prescalers (BRPE and BRP). With these two Baud Rate Prescalers combined, divider values from 1 to 1024 can be programmed:

$$t_q = \text{Baud Rate Prescaler} / \text{CAN_CLK}$$

Apart from the fixed length of the synchronization segment, these numbers are programmable. Table 23-1 describes the minimum programmable ranges required by the CAN protocol.

A given bit rate may be met by different bit time configurations.

Table 23-1. Programmable Ranges Required by CAN Protocol

Parameter	Range	Remark
Sync_Seg	1 t_q (fixed)	Synchronization of bus input to CAN_CLK
Prop_Seg	[1 ... 8] t_q	Compensates for the physical delay times
Phase_Seg1	[1 ... 8] t_q	May be lengthened temporarily by synchronization
Phase_Seg2	[1 ... 8] t_q	May be shortened temporarily by synchronization
Synchronization Jump Width (SJW)	[1 ... 4] t_q	May not be longer than either Phase Buffer Segment

NOTE: For proper functionality of the CAN network, the physical delay times and the oscillator's tolerance range have to be considered.

23.12.1.1 Synchronization Segment

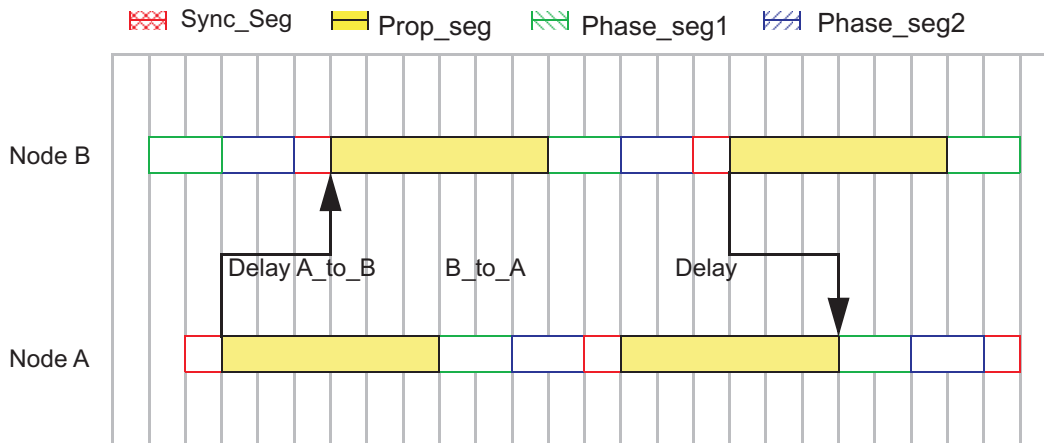
The Synchronization Segment (Sync_Seg) is the part of the bit time where edges of the CAN bus level are expected to occur. If an edge occurs outside of Sync_Seg, its distance to the Sync_Seg is called the phase error of this edge.

23.12.1.2 Propagation Time Segment

This part of the bit time is used to compensate physical delay times within the CAN network. These delay times consist of the signal propagation time on the bus and the internal delay time of the CAN nodes.

Any CAN node synchronized to the bit stream on the CAN bus can be out of phase with the transmitter of the bit stream, caused by the signal propagation time between the two nodes. The CAN protocol's nondestructive bitwise arbitration and the dominant acknowledge bit provided by receivers of CAN messages require that a CAN node transmitting a bit stream must also be able to receive dominant bits transmitted by other CAN nodes that are synchronized to that bit stream. The example in Figure 23-11 shows the phase shift and propagation times between two CAN nodes.

Figure 23-11. The Propagation Time Segment



$$\text{Delay A_to_B} \geq \text{node output delay(A)} + \text{bus line delay(A\textbackslash}E\text{B)} + \text{node input delay(B)}$$

$$\text{Prop_Seg} \geq \text{Delay A_to_B} + \text{Delay B_to_A}$$

$$\text{Prop_Seg} \geq 2 \cdot [\text{max}(\text{node output delay} + \text{bus line delay} + \text{node input delay})]$$

In this example, both nodes A and B are transmitters performing an arbitration for the CAN bus. The node A has sent its Start of Frame bit less than one bit time earlier than node B, therefore node B has

synchronized itself to the received edge from recessive to dominant. Since node B has received this edge delay(A_to_B) after it has been transmitted, node B's bit timing segments are shifted with regard to node A. Node B sends an identifier with higher priority and so it will win the arbitration at a specific identifier bit when it transmits a dominant bit while node A transmits a recessive bit. The dominant bit transmitted by node B will arrive at node A after the delay(B_to_A).

Due to oscillator tolerances, the actual position of node A's Sample Point can be anywhere inside the nominal range of node A's Phase Buffer Segments, so the bit transmitted by node B must arrive at node A before the start of Phase_Seg1. This condition defines the length of Prop_Seg.

If the edge from recessive to dominant transmitted by node B would arrive at node A after the start of Phase_Seg1, it could happen that node A samples a recessive bit instead of a dominant bit, resulting in a bit error and the destruction of the current frame by an error flag.

This error only occurs when two nodes arbitrate for the CAN bus which have oscillators of opposite ends of the tolerance range and are separated by a long bus line; this is an example of a minor error in the Bit timing configuration (Prop_Seg too short) that causes sporadic bus errors.

Some CAN implementations provide an optional 3 Sample Mode. The CAN does not. In this mode, the CAN bus input signal passes a digital low-pass filter, using three samples and a majority logic to determine the valid bit value. This results in an additional input delay of 1 t_q , requiring a longer Prop_Seg.

23.12.1.3 Phase Buffer Segments and Synchronization

The phase buffer segments (Phase_Seg1 and Phase_Seg2) and the synchronization jump width (SJW) are used to compensate for the oscillator tolerance.

The phase buffer segments surround the sample point. The phase buffer segments may be lengthened or shortened by synchronization.

The synchronization jump width (SJW) defines how far the resynchronizing mechanism may move the sample point inside the limits defined by the phase buffer segments to compensate for edge phase errors.

Synchronizations occur on edges from recessive to dominant. Their purpose is to control the distance between edges and sample points.

Edges are detected by sampling the actual bus level in each time quantum and comparing it with the bus level at the previous sample point. A synchronization may be done only if a recessive bit was sampled at the previous sample point and if the actual time quantum's bus level is dominant.

An edge is synchronous if it occurs inside of Sync_Seg, otherwise its distance to the Sync_Seg is the edge phase error, measured in time quanta. If the edge occurs before Sync_Seg, the phase error is negative, else it is positive.

Two types of synchronization exist: hard synchronization and resynchronizing. A hard synchronization is done once at the start of a frame; inside a frame only resynchronization is possible.

- **Hard Synchronization**

After a hard synchronization, the bit time is restarted with the end of Sync_Seg, regardless of the edge phase error. Thus hard synchronization forces the edge which has caused the hard synchronization to lie within the synchronization segment of the restarted bit time.

- **Bit Resynchronizations**

Resynchronization leads to a shortening or lengthening of the bit time such that the position of the sample point is shifted with regard to the edge.

When the phase error of the edge which causes resynchronization is positive, Phase_Seg1 is lengthened. If the magnitude of the phase error is less than SJW, Phase_Seg1 is lengthened by the magnitude of the phase error, else it is lengthened by SJW.

When the phase error of the edge which causes Resynchronization is negative, Phase_Seg2 is shortened. If the magnitude of the phase error is less than SJW, Phase_Seg2 is shortened by the magnitude of the phase error, else it is shortened by SJW.

If the magnitude of the phase error of the edge is less than or equal to the programmed value of SJW, the results of hard synchronization and resynchronization are the same. If the magnitude of the phase error is larger than SJW, the resynchronization cannot compensate the phase error completely, and an error of (phase error - SJW) remains.

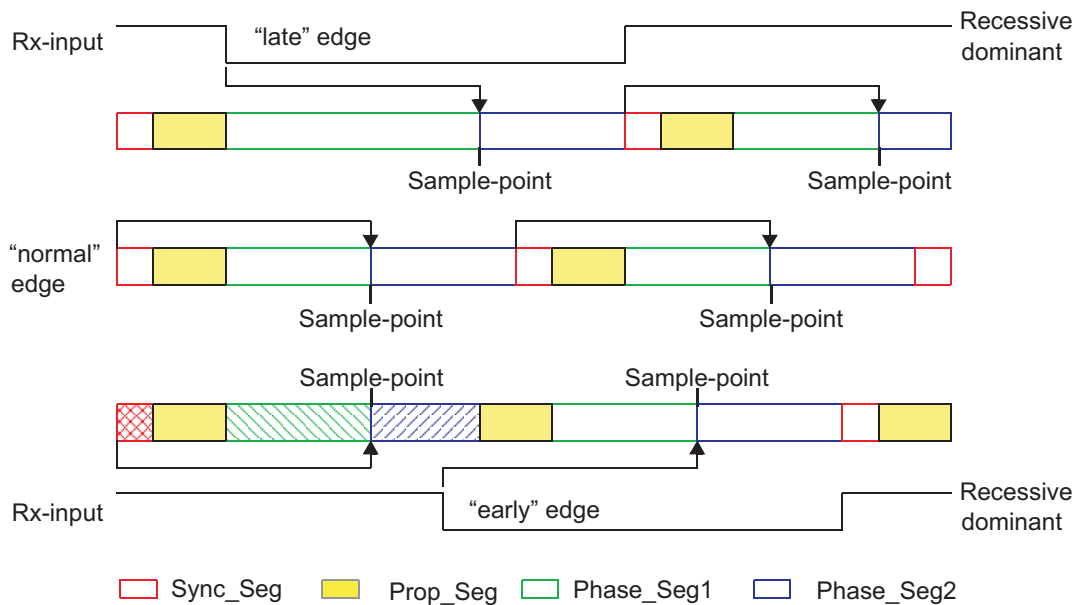
Only one synchronization may be done between two sample points. The synchronizations maintain a minimum distance between edges and sample points, giving the bus level time to stabilize and filtering out spikes that are shorter than (Prop_Seg + Phase_Seg1).

Apart from noise spikes, most synchronizations are caused by arbitration. All nodes synchronize "hard" on the edge transmitted by the "leading" transceiver that started transmitting first, but due to propagation delay times, they cannot become ideally synchronized. The "leading" transmitter does not necessarily win the arbitration, therefore the receivers have to synchronize themselves to different transmitters that subsequently "take the lead" and that are differently synchronized to the previously "leading" transmitter. The same happens at the acknowledge field, where the transmitter and some of the receivers will have to synchronize to that receiver that "takes the lead" in the transmission of the dominant acknowledge bit.

Synchronizations after the end of the arbitration will be caused by oscillator tolerance, when the differences in the oscillator's clock periods of transmitter and receivers sum up during the time between synchronizations (at most ten bits). These summarized differences may not be longer than the SJW, limiting the oscillator's tolerance range.

The examples in Figure 23-12 show how the phase buffer segments are used to compensate for phase errors. There are three drawings of each two consecutive bit timings. The upper drawing shows the synchronization on a "late" edge, the lower drawing shows the synchronization on an "early" edge, and the middle drawing is the reference without synchronization.

Figure 23-12. Synchronization on Late and Early Edges



In the first example, an edge from recessive to dominant occurs at the end of Prop_Seg. The edge is "late" since it occurs after the Sync_Seg. Reacting to the "late" edge, Phase_Seg1 is lengthened so that the distance from the edge to the sample point is the same as it would have been from the Sync_Seg to the sample point if no edge had occurred. The phase error of this "late" edge is less than SJW, so it is fully compensated and the edge from dominant to recessive at the end of the bit, which is one nominal bit time long, occurs in the Sync_Seg.

In the second example, an edge from recessive to dominant occurs during Phase_Seg2. The edge is "early" since it occurs before a Sync_Seg. Reacting to the "early" edge, Phase_Seg2 is shortened and Sync_Seg is omitted, so that the distance from the edge to the sample point is the same as it would have been from a Sync_Seg to the sample point if no edge had occurred. As in the previous example, the magnitude of this "early" edge's phase error is less than SJW, so it is fully compensated.

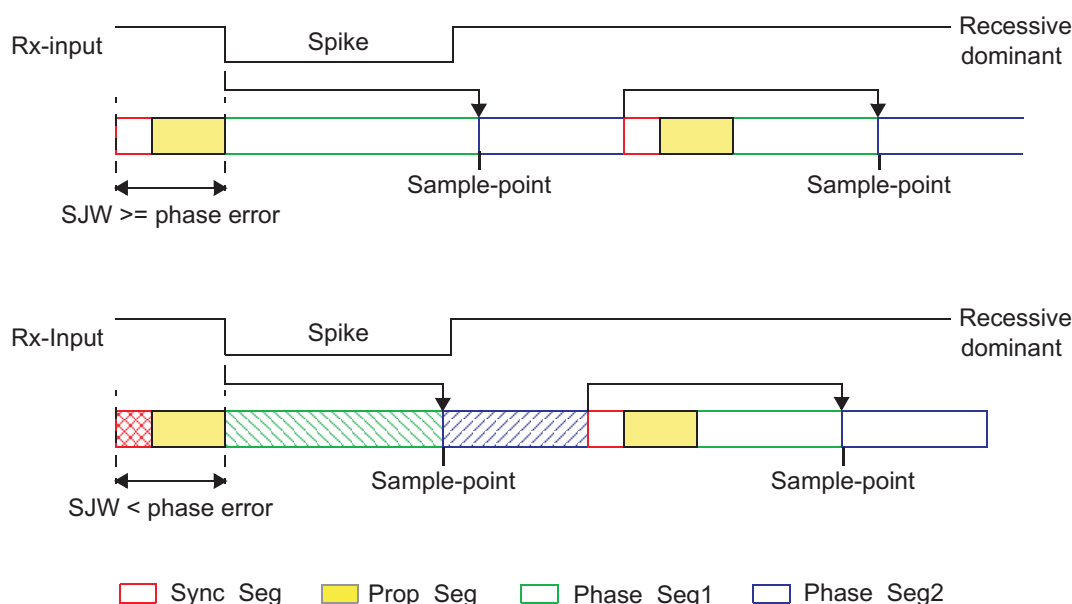
The phase buffer segments are lengthened or shortened temporarily only; at the next bit time, the segments return to their nominal programmed values.

In these examples, the bit timing is seen from the point of view of the CAN implementation's state machine, where the bit time starts and ends at the sample points. The state machine omits Sync_Seg when synchronizing on an "early" edge because it cannot subsequently redefine that time quantum of Phase_Seg2 where the edge occurs to be the Sync_Seg.

The examples in Figure 23-13 show how short dominant noise spikes are filtered by synchronizations. In both examples, the spike starts at the end of Prop_Seg and has the length of (Prop_Seg + Phase_Seg1). In the first example, the synchronization jump width is greater than or equal to the phase error of the spike's edge from recessive to dominant. Therefore the sample point is shifted after the end of the spike; a recessive bus level is sampled.

In the second example, SJW is shorter than the phase error, so the sample point cannot be shifted far enough; the dominant spike is sampled as actual bus level.

Figure 23-13. Filtering of Short Dominant Spikes



23.12.1.4 Oscillator Tolerance Range

With the introduction of CAN protocol version 1.2, the option to synchronize on edges from dominant to recessive became obsolete. Only edges from recessive to dominant are considered for synchronization. The protocol update to version 2.0 (A and B) had no influence on the oscillator tolerance.

The tolerance range df for an oscillator's frequency f_{osc} around the nominal frequency f_{nom} with

$$(1 - df) \cdot f_{nom} \leq f_{osc} \leq (1 + df) \cdot f_{nom}$$

depends on the proportions of Phase_Seg1, Phase_Seg2, SJW, and the bit time. The maximum tolerance df is defined by two conditions (both shall be met):

(11)

$$I: df \leq \frac{\min(TSeg1, Tseg2)}{2x (13x (bit_time - TSeg2))}$$

(12)

$$II: df \leq \frac{SJW}{20xbit_time}$$

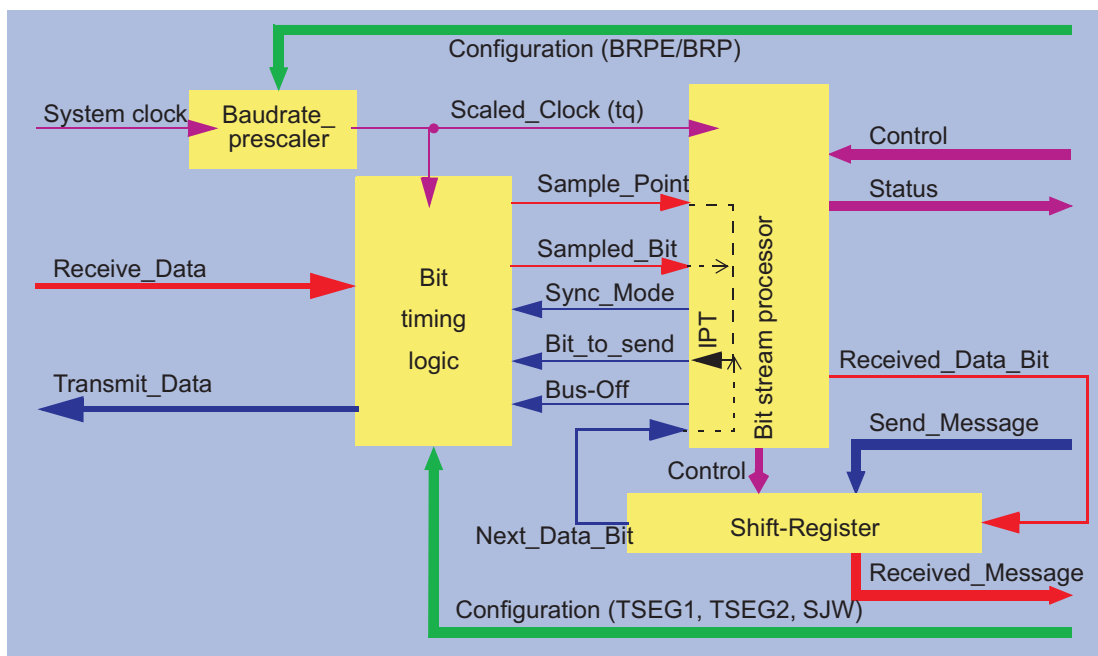
It has to be considered that SJW may not be larger than the smaller of the phase buffer segments and that the propagation time segment limits that part of the bit time that may be used for the phase buffer segments.

The combination Prop_Seg = 1 and Phase_Seg1 = Phase_Seg2 = SJW = 4 allows the largest possible oscillator tolerance of 1.58%. This combination with a Propagation Time Segment of only 10% of the bit time is not suitable for short bit times; it can be used for bit rates of up to 125 kBit/s (bit time = 8 μs) with a bus length of 40 m.

23.12.2 Configuration of the CAN Bit Timing

In the CAN, the bit timing configuration is programmed in two register bytes, additionally a third byte for a baud rate prescaler extension of 4 bits (BRPE) is provided. The sum of Prop_Seg and Phase_Seg1 (as TSEG1) is combined with Phase_Seg2 (as TSEG2) in one byte, SJW and BRP (plus BRPE in third byte) are combined in the other byte (see Figure 23-14).

Figure 23-14. Structure of the CAN Core's CAN Protocol Controller



In this bit timing register, the components TSEG1, TSEG2, SJW and BRP have to be programmed to a numerical value that is one less than its functional value; so instead of values in the range of [1...n], values in the range of [0...n-1] are programmed. That way, e.g. SJW (functional range of [1...4]) is represented by only two bits.

Therefore the length of the Bit time is (programmed values) $[TSEG1 + TSEG2 + 3] t_q$ or (functional values) $[Sync_Seg + Prop_Seg + Phase_Seg1 + Phase_Seg2] t_q$.

The data in the Bit Timing Register is the configuration input of the CAN protocol controller. The baud rate prescaler (configured by BRPE/BRP) defines the length of the time quantum (the basic time unit of the bit time); the bit timing logic (configured by TSEG1, TSEG2, and SJW) defines the number of time quanta in the bit time.

The processing of the bit time, the calculation of the position of the Sample Point, and occasional synchronizations are controlled by the Bit timing state machine, which is evaluated once each time quantum. The rest of the CAN protocol controller, the Bit Stream Processor (BSP) state machine, is evaluated once each bit time, at the Sample Point.

The Shift register serializes the messages to be sent and parallelizes received messages. Its loading and shifting is controlled by the BSP.

The BSP translates messages into frames and vice versa. It generates and discards the enclosing fixed format bits, inserts and extracts stuff bits, calculates and checks the CRC code, performs the error management, and decides which type of synchronization is to be used. It is evaluated at the sample point and processes the sampled bus input bit. The time after the sample point that is needed to calculate the next bit to be sent (e.g. data bit, CRC bit, stuff bit, error flag, or idle) is called the Information Processing Time (IPT), which is $0 t_q$ for the CAN.

Generally, the IPT is CAN controller specific, but may not be longer than $2 t_q$. The IPC length is the lower limit of the programmed length of Phase_Seg2. In case of a synchronization, Phase_Seg2 may be shortened to a value less than IPT, which does not affect bus timing.

23.12.2.1 Calculation of the Bit Timing Parameters

Usually, the calculation of the bit timing configuration starts with a desired bit rate or bit time. The resulting Bit time ($1 / \text{Bit rate}$) must be an integer multiple of the CAN clock period.

NOTE: 8 MHz is the minimum CAN clock frequency required to operate the CAN at a bit rate of 1 MBit/s.

The bit time may consist of 8 to 25 time quanta. The length of the time quantum t_q is defined by the Baud Rate Prescaler with $t_q = (\text{Baud Rate Prescaler}) / \text{CAN_CLK}$. Several combinations may lead to the desired bit time, allowing iterations of the following steps.

First part of the bit time to be defined is the Prop_Seg. Its length depends on the delay times measured in the system. A maximum bus length as well as a maximum node delay has to be defined for expandible CAN bus systems. The resulting time for Prop_Seg is converted into time quanta (rounded up to the nearest integer multiple of t_q).

The Sync_Seg is $1 t_q$ long (fixed), leaving $(\text{bit time} - \text{Prop_Seg} - 1) t_q$ for the two Phase Buffer Segments. If the number of remaining t_q is even, the Phase Buffer Segments have the same length, Phase_Seg2 = Phase_Seg1, else Phase_Seg2 = Phase_Seg1 + 1.

The minimum nominal length of Phase_Seg2 has to be regarded as well. Phase_Seg2 may not be shorter than any CAN controller's Information Processing Time in the network, which is device dependent and can be in the range of $[0 \dots 2] t_q$.

The length of the synchronization jump width is set to its maximum value, which is the minimum of 4 and Phase_Seg1.

The oscillator tolerance range necessary for the resulting configuration is calculated by the formulas given in [Section 23.12.1.4](#).

If more than one configurations are possible to reach a certain Bit rate, it is recommended to choose the configuration which allows the highest oscillator tolerance range.

CAN nodes with different clocks require different configurations to come to the same bit rate. The calculation of the propagation time in the CAN network, based on the nodes with the longest delay times, is done once for the whole network.

The CAN system's oscillator tolerance range is limited by the node with the lowest tolerance range.

The calculation may show that bus length or bit rate have to be decreased or that the oscillator frequencies' stability has to be increased in order to find a protocol compliant configuration of the CAN bit timing.

The resulting configuration is written into the Bit Timing register:

$(\text{Phase_Seg2}-1) \& (\text{Phase_Seg1} + \text{Prop_Seg}-1) \&$

$(\text{SynchronizationJumpWidth}-1) \& (\text{Prescaler}-1)$

23.12.2.2 Example for Bit Timing at high Baudrate

In this example, the frequency of CAN_CLK is 10 MHz, BRP is 0, the bit rate is 1 MBit/s.

t_q	100 ns	=	t_{CAN_CLK}
delay of bus driver	90 ns	=	
delay of receiver circuit	40 ns	=	
delay of bus line (40m)	220 ns	=	
t_{Prop}	700 ns	=	$2 \cdot \text{delays} = 7 \cdot t_q$
t_{SJW}	100 ns	=	$1 \cdot t_q$
t_{TSeg1}	800 ns	=	$t_{Prop} + t_{SJW}$
t_{TSeg2}	100 ns	=	Information Processing Time + $1 \cdot t_q$
$t_{Sync-Seg}$	100 ns	=	$1 \cdot t_q$
bit time	1000 ns	=	$t_{Sync-Seg} + t_{TSeg1} + t_{TSeg2}$
tolerance for CAN_CLK	0.43 %	=	$\frac{\min(TSeg1, Tseg2)}{2x(13x(\text{bit_time}-TSeg2))}$
		=	$\frac{0,1\mu s}{2x(13x(1\mu s - 0,1\mu s))}$

In this example, the concatenated bit time parameters are $(1-1)_3 \& (8-1)_4 \& (1-1)_2 \& (1-1)_6$, so the Bit Timing Register is programmed to = 0x00000700.

23.12.2.3 Example for Bit Timing at low Baudrate

In this example, the frequency of CAN_CLK is 2 MHz, BRP is 1, the bit rate is 100 KBit/s.

t_q	1 μs	=	$2 \cdot t_{CAN_CLK}$
delay of bus driver	200 ns	=	
delay of receiver circuit	80 ns	=	
delay of bus line (40m)	220 ns	=	
t_{Prop}	1 μs	=	$1 \cdot t_q$
t_{SJW}	4 μs	=	$4 \cdot t_q$
t_{TSeg1}	5 μs	=	$t_{Prop} + t_{SJW}$
t_{TSeg2}	4 μs	=	Information Processing Time + $4 \cdot t_q$
$t_{Sync-Seg}$	1 μs	=	$1 \cdot t_q$
bit time	10 μs	=	$t_{Sync-Seg} + t_{TSeg1} + t_{TSeg2}$
tolerance for CAN_CLK	3.08 %	=	$\frac{\min(TSeg1, TSeg2)}{2x(13x(\text{bit_time}-TSeg2))}$
		=	$\frac{4\mu s}{2x(13x(10\mu s - 4\mu s))}$

In this example, the concatenated bit time parameters are $(4-1)_3 \& (5-1)_4 \& (4-1)_2 \& (2-1)_6$, so the Bit Timing register is programmed to = 0x000034C1.

23.13 Message Interface Register Sets

The interface register sets control the CPU read and write accesses to the Message RAM. There are two interface register sets for read / write access (IF1 and IF2) and one Interface Register Set for read access only (IF3).

Due to the structure of the Message RAM, it is not possible to change single bits or bytes of a message

object. Instead, always a complete message object in the Message RAM is accessed. Therefore the data transfer from the IF1/IF2 registers to the Message RAM requires the message handler to perform a read-modify-write cycle: First those parts of the message object that are not to be changed are read from the Message RAM into the Interface Register set, and after the update the whole content of the Interface Register set is written into the message object.

After the partial write of a message object, those parts of the Interface Register set which are not selected in the Command Register, will be set to the actual contents of the selected message object. After the partial read of a message object, those parts of the Interface Register set which are not selected in the Command Register, will be left unchanged.

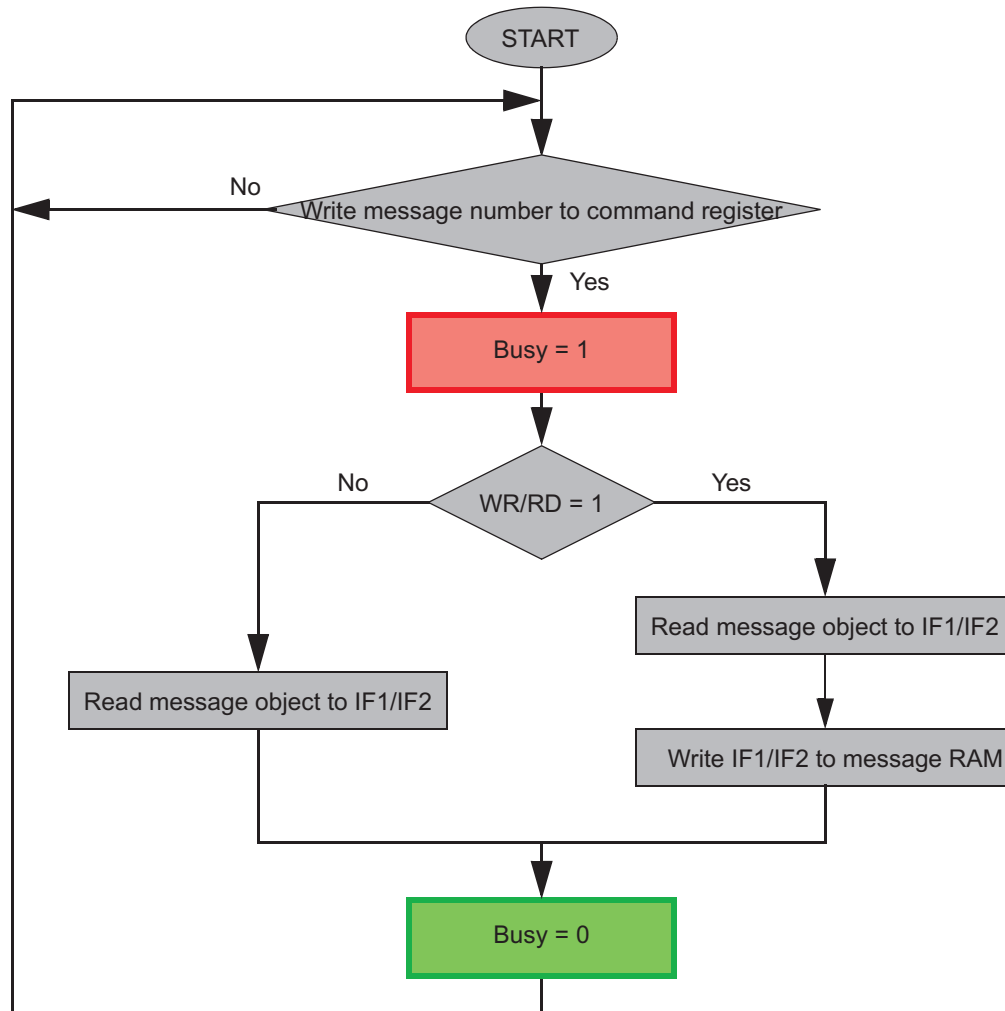
By buffering the data to be transferred, the Interface Register sets avoid conflicts between concurrent CPU accesses to the Message RAM and CAN message reception and transmission. A complete message object (see [Section 23.14.1](#)) or parts of the message object may be transferred between the Message RAM and the IF1/IF2 Register set (see [Section 23.15.15](#)) in one single transfer. This transfer, performed in parallel on all selected parts of the message object, guarantees the data consistency of the CAN message.

23.13.1 Message Interface Register Sets 1 and 2

The IF1 and IF2 registers Sets control the data transfer to and from the message object. The Command Register addresses the desired message object in the Message RAM and specifies whether a complete message object or only parts should be transferred. The data transfer is initiated by writing the message number to the bits [7:0] of the Command Register.

When the CPU initiates a data transfer between the IF1/IF2 registers and Message RAM, the message handler sets the Busy bit in the respective Command Register to '1'. After the transfer has completed, the Busy bit is set back to '0' (see [Figure 23-15](#)).

Figure 23-15. Data Transfer Between IF1 / IF2 Registers and Message RAM



23.13.2 IF3 Register Set

The IF3 register set can automatically be updated with received message objects without the need to initiate the transfer from Message RAM by CPU. The automatic update functionality can be programmed for each message object (see IF3 Update Enable register, [Section 23.15.24](#)).

All valid message objects in Message RAM which are configured for automatic update, will be checked for active NewDat flags. If such a message object is found, it will be transferred to the IF3 register, controlled by IF3 Observation register. If more than one NewDat flag is active, the message object with the lowest number has the highest priority for automatic IF3 update.

The NewDat bit in the message object will be reset by a transfer to IF3.

If CAN internal IF3 update is complete, an IF3 interrupt can also be generated.

NOTE: The IF3 register set can not be used for transferring data into message objects.

23.14 Message RAM

The CAN Message RAM contains message objects and parity bits for the message objects. There are 32 message objects in the Message RAM.

During normal operation, accesses to the Message RAM are performed via the Interface Register sets, and the CPU cannot directly access the Message RAM.

The Interface Register sets IF1 and IF2 provide indirect read/write access from the CPU to the Message RAM. The IF1 and IF2 register sets can buffer control and user data to be transferred to and from the message objects.

The third Interface Register set IF3 can be configured to automatically receive control and user data from the Message RAM when a message object has been updated after reception of a CAN message. The CPU does not need to initiate the transfer from Message RAM to IF3 Register set.

The message handler avoids potential conflicts between concurrent accesses to Message RAM and CAN frame reception/transmission.

The message RAM can only be accessed in debug mode. The message RAM base address is 0x2000 above the base address of the CAN peripheral.

23.14.1 Structure of Message Objects

Figure 23-16 shows the structure of a message object.

The grayed fields are those parts of the message object which are represented in dedicated registers. For example, the transmit request flags of all message objects are represented in centralized transmit request registers.

Figure 23-16. Structure of a Message Object

Message Object												
UMask	Msk[28:0]	MXtd	MDir	EoB	unused	NewDat	MsgLst	RxIE	TxIE	IntPnd	RmtEn	TxRqst
MsgVal	ID[28:0]	Xtd	Dir	DLC[3:0]	Data 0	Data 1	Data 2	Data 3	Data 4	Data 5	Data 6	Data 7

Table 23-2. Message Object Field Descriptions

Name	Value	Description
MsgVal	0	The message object is ignored by the message handler.
	1	The message object is to be used by the message handler. Note: This bit may be kept at level '1' even when the identifier bits ID[28:0], the control bits Xtd, Dir, or the data length code DLC[3:0] are changed. It should be reset if the Messages Object is no longer required.
UMask	0	Mask bits (Msk[28:0], MXtd and MDir) are ignored and not used for acceptance filtering.
	1	Mask bits are used for acceptance filtering. Note: If the UMask bit is set to one, the message object's mask bits have to be programmed during initialization of the message object before MsgVal is set to one.
ID[28:0]	ID[28:0]	29-bit ("extended") identifier bits
	ID[28:18]	11-bit ("standard") identifier bits
Msk[28:0]	0	The corresponding bit in the message identifier is not used for acceptance filtering (don't care).
	1	The corresponding bit in the message identifier is used for acceptance filtering.
Xtd	0	The 11-bit ("standard") identifier will be used for this message object.
	1	The 29-bit ("extended") identifier will be used for this message object.

Table 23-2. Message Object Field Descriptions (continued)

Name	Value	Description
MXtd	0	Mask Extended Identifier The extended identifier bit (IDE) has no effect on the acceptance filtering.
	1	The extended identifier bit (IDE) is used for acceptance filtering. Note: When 11-bit ("standard") Identifiers are used for a message object, the identifiers of received data frames are written into bits ID[28:18]. For acceptance filtering, only these bits together with mask bits Msk[28:18] are considered.
Dir	0	Message Direction Direction = receive: On TxRqst, a remote frame with the identifier of this message object is transmitted. On reception of a data frame with matching identifier, the message is stored in this message object.
	1	Direction = transmit: On TxRqst, a data frame is transmitted. On reception of a remote frame with matching identifier, the TxRqst bit of this message object is set (if RmtEn = one).
MDir	0	Mask Message Direction The message direction bit (Dir) has no effect on the acceptance filtering.
	1	The message direction bit (Dir) is used for acceptance filtering.
EOB	0	End of Block The message object is part of a FIFO Buffer block and is not the last message object of this FIFO Buffer block.
	1	The message object is a single message object or the last message object in a FIFO Buffer Block. Note: This bit is used to concatenate multiple message objects to build a FIFO Buffer. For single message objects (not belonging to a FIFO Buffer), this bit must always be set to one.
NewDat	0	New Data No new data has been written into the data bytes of this message object by the message handler since the last time when this flag was cleared by the CPU.
	1	The message handler or the CPU has written new data into the data bytes of this message object.
MsgLst	0	Message Lost (only valid for Message Objects with direction = receive) No message was lost since the last time when this bit was reset by the CPU.
	1	The message handler stored a new message into this message object when NewDat was still set, so the previous message has been overwritten.
RxIE	0	Receive Interrupt Enable IntPnd will not be triggered after the successful reception of a frame.
	1	IntPnd will be triggered after the successful reception of a frame.
TxIE	0	Transmit Interrupt Enable IntPnd will not be triggered after the successful transmission of a frame.
	1	IntPnd will be triggered after the successful transmission of a frame.
IntPnd	0	Interrupt Pending This message object is not the source of an interrupt. This message object is the source of an interrupt.
	1	The Interrupt Identifier in the Interrupt Register will point to this message object if there is no other interrupt source with higher priority.
RmtEn	0	Remote Enable At the reception of a remote frame, TxRqst is not changed.
	1	At the reception of a remote frame, TxRqst is set. Note: See Section 23.11.8 for details on the setup of RmtEn and UMask for remote frames.
TxRqst	0	Transmit Request This message object is not waiting for a transmission.
	1	The transmission of this message object is requested and is not yet done.
DLC[3:0]	0	Data length code Data frame has 0-8 data bits.
	1	Data frame has 8 data bytes. Note: The data length code of a message object must be defined to the same value as in the corresponding objects with the same identifier at other nodes. When the message handler stores a data frame, it will write the DLC to the value given by the received message.

Table 23-2. Message Object Field Descriptions (continued)

Name	Value	Description
Data 0		1st data byte of a CAN data frame
Data 1		2nd data byte of a CAN data frame
Data 2		3rd data byte of a CAN data frame
Data 3		4th data byte of a CAN data frame
Data 4		5th data byte of a CAN data frame
Data 5		6th data byte of a CAN data frame
Data 6		7th data byte of a CAN data frame
Data 7		8th data byte of a CAN data frame
		Note: Byte Data 0 is the first data byte shifted into the shift register of the CAN Core during a reception, byte Data 7 is the last. When the message handler stores a data frame, it will write all the eight data bytes into a message object. If the data length code is less than 8, the remaining bytes of the message object may be overwritten by undefined values.

23.14.2 Addressing Message Objects in RAM

The starting location of a particular message object in RAM is:

Message RAM base address + (message object number) * 0x20.

This means that Message Object 1 starts at offset 0x0020; Message Object 2 starts at offset 0x0040, etc.

NOTE: '0' is not a valid message object number. At address 0x0000, the last message object (32) (with the lowest priority) is located. Writing to the address of an unimplemented message object may overwrite an implemented message object.

Message Object number 1 has the highest priority.

Table 23-3. Message RAM Addressing in Debug Mode

Message Object Number	Offset From Base Address	Word Number	Debug Mode ⁽¹⁾
last implemented (here:32)	0x0000	1	Parity
	0x0004	2	MXtd,MDir,Mask
	0x0008	3	Xtd,Dir,ID
	0x000C	4	Ctrl
	0x0010	5	Data Bytes 3-0
	0x0014	6	Data Bytes 7-4
1	0x0020	1	Parity
	0x0024	2	MXtd,MDir,Mask
	0x0028	3	Xtd,Dir,ID
	0x002C	4	Ctrl
	0x0030	5	Data Bytes 3-0
	0x0034	6	Data Bytes 7-4
2	0x0040	1	Parity
	0x0044	2	MXtd,MDir,Mask
	0x0048	3	Xtd,Dir,ID
	0x004C	4	Ctrl
	0x0050	5	Data Bytes 3-0
	0x0054	6	Data Bytes 7-4
...

⁽¹⁾ See Section 23.14.3.

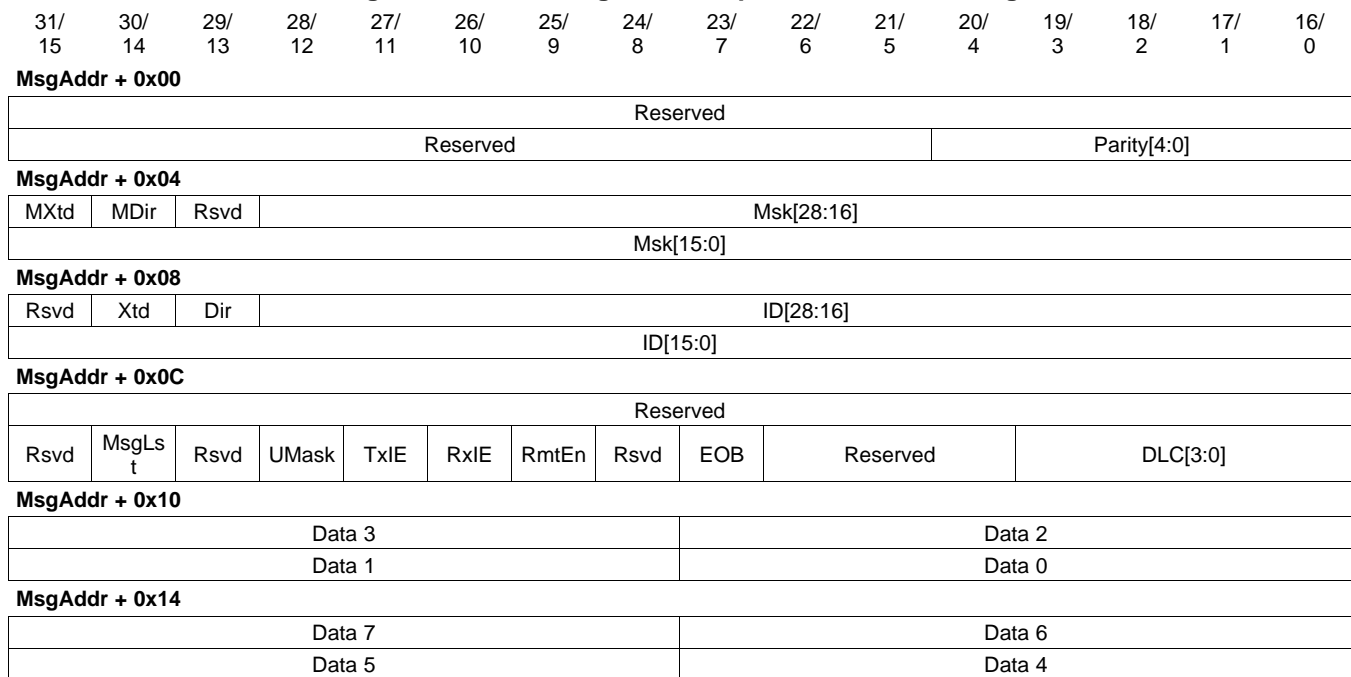
Table 23-3. Message RAM Addressing in Debug Mode (continued)

Message Object Number	Offset From Base Address	Word Number	Debug Mode ⁽¹⁾
31	0x03E0	1	Parity
	0x03E4	2	MXtd,MDir,Mask
	0x03E8	3	Xtd,Dir,ID
	0x03EC	4	Ctrl
	0x03F0	5	Data Bytes 3-0
	0x03F4	6	Data Bytes 7-4

23.14.3 Message RAM Representation in Debug Mode

In debug mode, the Message RAM will be memory mapped. This allows the external debug unit to access the Message RAM.

NOTE: During debug mode, the Message RAM cannot be accessed via the IFx register sets.

Figure 23-17. Message RAM Representation in Debug Mode


23.15 CAN Control Registers

The base address for the CAN0 registers is 0x4007 0000 and the base address for the CAN1 registers is 0x4007 4000.

Table 23-4. CAN Control Registers

Offset	Acronym	Register Description	See
0x00	CAN CTL	CAN Control Register	Section 23.15.1
0x04	CAN ES	Error and Status Register	Section 23.15.2
0x08	CAN ERRC	Error Counter Register	Section 23.15.3
0x0C	CAN BTR	Bit Timing Register	Section 23.15.4

Table 23-4. CAN Control Registers (continued)

Offset	Acronym	Register Description	See
0x10	CAN INT	Interrupt Register	Section 23.15.5
0x14	CAN TEST	Test Register	Section 23.15.6
0x1C	CAN PERR	Parity Error Code Register	Section 23.15.7
0x80	CAN ABOTR	Auto-Bus-On Time Register	Section 23.15.8
0x88	CAN TXRQ	Transmission Request Register	Section 23.15.9
0x9C	CAN NWDAT	New Data Register	Section 23.15.10
0xB0	CAN INTPND	Interrupt Pending Register	Section 23.15.11
0xC4	CAN MSGVAL	Message Valid Register	Section 23.15.12
0xD8	CAN INTMUX	Interrupt Multiplexer Register	Section 23.15.13
0x100	CAN IF1CMD	IF1 Command Register	Section 23.15.14
0x104	CAN IF1MSK	IF1 Mask Register	Section 23.15.15
0x108	CAN IF1ARB	IF1 Arbitration Register	Section 23.15.16
0x10C	CAN IF1MCTL	IF1 Message Control Register	Section 23.15.17
0x110	CAN IF1DATA	IF1 Data A Register	Section 23.15.18
0x114	CAN IF1DATB	IF1 Data B Register	Section 23.15.18
0x120	CAN IF2CMD	IF2 Command Register	Section 23.15.14
0x124	CAN IF2MSK	IF2 Mask Register	Section 23.15.15
0x128	CAN IF2ARB	IF2 Arbitration Register	Section 23.15.16
0x12C	CAN IF2MCTL	IF2 Message Control Register	Section 23.15.17
0x130	CAN IF2DATA	IF2 Data A Register	Section 23.15.18
0x134	CAN IF2DATB	IF2 Data B Register	Section 23.15.18
0x140	CAN IF3OBS	IF3 Observation Register	Section 23.15.19
0x144	CAN IF3MSK	IF3 Mask Register	Section 23.15.20
0x148	CAN IF3ARB	IF3 Arbitration Register	Section 23.15.21
0x14C	CAN IF3MCTL	IF3 Message Control Register	Section 23.15.22
0x150	CAN IF3DATA	IF3 Data A Register	Section 23.15.23
0x154	CAN IF3DATB	IF3 Data B Register	Section 23.15.23
0x160	CAN IF3UPD	IF3 Update Enable Register	Section 23.15.24

After hardware reset, the registers of the CAN hold the values shown in the register descriptions.

Additionally, the bus-off state is reset and the CAN_TX pin is set to recessive (HIGH). The Init bit in the CAN Control register is set to enable the software initialization. The CAN will not influence the CAN bus until the CPU resets Init to '0'.

23.15.1 CAN Control Register (CAN CTL)

The CAN Control register (CAN CTL) is shown and described in the figure and table below.

Figure 23-18. CAN Control Register (CAN CTL) [offset = 0x00]

Reserved										DE3	DE2	DE1	IE1	InitDbg		
R-0										R/W-0	R/W-0	R/W-0	R/W-0	R-0		
31											21	20	19	18	17	16
15	Rsvd	PMD			ABO	IDS	Test	CCE	DAR	Rsvd	EIE	SIE	IE0	Init		
R/WP-0	R-0	R/W-0x5			R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R-0	R/W-0	R/W-0	R/W-0	R/W-1		

LEGEND: R = Read; R/W = Read/Write; WP = Write Protected by Init bit; -n = value after reset

Table 23-5. CAN Control Register Field Descriptions

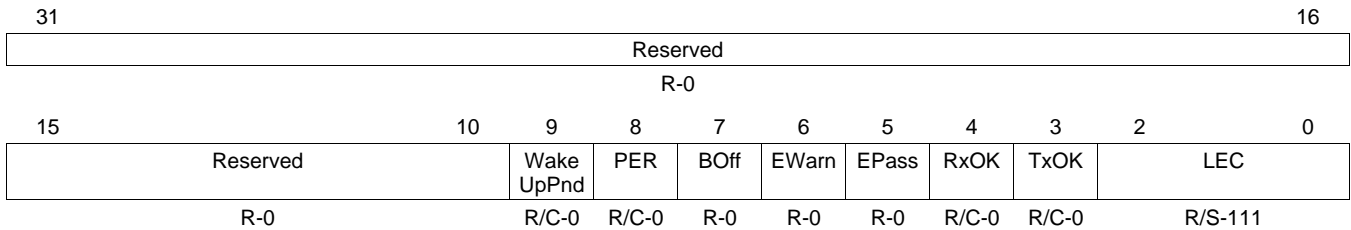
Bit	Name	Value	Description
31-21	Reserved		These bits are always read as 0. Writes have no effect.
20	DE3	0 1	Enable DMA request line for IF3 Disabled Enabled Note: A pending DMA request for IF3 remains active until first access to one of the IF3 registers.
19	DE2	0 1	Enable DMA request line for IF2 Disabled Enabled Note: A pending DMA request for IF2 remains active until first access to one of the IF2 registers.
18	DE1	0 1	Enable DMA request line for IF1 Disabled Enabled Note: A pending DMA request for IF1 remains active until first access to one of the IF1 registers.
17	IE1	0 1	Interrupt line 1 Enable Disabled - Module Interrupt CAN1INT is always low. Enabled - Interrupts will assert line CAN1INT to one; line remains active until pending interrupts are processed.
16	InitDbg	0 1	Internal init state while debug access Not in debug mode, or debug mode requested but not entered. Debug mode requested and internally entered; the CAN is ready for debug accesses.
15	SWR	0 1	SW Reset Enable Normal Operation Module is forced to reset state. This bit will automatically get cleared after execution of SW reset after one VBUSP clock cycle. Note: To execute SW reset the following procedure is necessary: 1. Set Init bit to shut down CAN communication. 2. Set SWR bit additionally to Init bit.
14	Reserved		This bit is always read as 0. Writes have no effect.
13-10	PMD	0x5 Others	Parity on/off Parity function disabled Parity function enabled
9	ABO	0 1	Auto-Bus-On Enable The Auto-Bus-On feature is disabled The Auto-Bus-On feature is enabled
8	IDS	0 1	Interruption Debug Support Enable When Debug mode is requested, CAN will wait for a started transmission or reception to be completed before entering Debug mode When Debug mode is requested, CAN will interrupt any transmission or reception, and enter Debug mode immediately.
7	Test	0 1	Test Mode Enable Normal Operation Test Mode
6	CCE	0 1	Configuration Change Enable The CPU has no write access to the configuration registers. The CPU has write access to the configuration registers (when Init bit is set).
5	DAR	0 1	Disable Automatic Retransmission Automatic Retransmission of not successful messages enabled. Automatic Retransmission disabled.
4	Reserved		This bit is always read as 0. Writes have no effect.
3	EIE	0 1	Error Interrupt Enable Disabled - PER, BOff and EWarn bits can not generate an interrupt. Enabled - PER, BOff and EWarn bits can generate an interrupt at CAN0INT line and affect the Interrupt Register.
2	SIE	0 1	Status Change Interrupt Enable Disabled - WakeUpPnd, RxOk, TxOk and LEC bits can not generate an interrupt. Enabled - WakeUpPnd, RxOk, TxOk and LEC can generate an interrupt at CAN0INT line and affect the Interrupt Register.
1	IE0	0 1	Interrupt line 0 Enable Disabled - Module Interrupt CAN0INT is always low. Enabled - Interrupts will assert line CAN0INT to one; line remains active until pending interrupts are processed.
0	Init	0 1	Initialization Normal Operation Initialization mode is entered

NOTE: The Bus-Off recovery sequence (see CAN Specification Rev. 2.0) cannot be shortened by setting or resetting Init bit. If the module goes Bus-Off, it will automatically set the Init bit and stop all bus activities. When the Init bit is cleared by the application again, the module will then wait for 129 occurrences of Bus Idle (129 * 11 consecutive recessive bits) before resuming normal operation. At the end of the Bus-Off recovery sequence, the error counters will be reset. After the Init bit is reset, each time when a sequence of 11 recessive bits is monitored, a Bit0 Error code is written to the Error and Status Register, enabling the CPU to check whether the CAN bus is stuck at dominant or continuously disturbed, and to monitor the proceeding of the Bus-Off recovery sequence.

23.15.2 Error and Status Register (CAN ES)

The Error and Status register (CAN ES) is shown and described in the figure and table below.

Figure 23-19. Error and Status Register (CAN ES) [offset = 0x04]



LEGEND: R = Read; S = Set by Read; C = Clear by Read; -n = value after reset

Table 23-6. Error and Status Register Field Descriptions

Bit	Field	Value	Description
31-10	Reserved		These bits are always read as 0. Writes have no effect.
9	WakeUpPnd	0 1	Wake Up Pending This bit can be used by the CPU to identify the CAN as the source to wake up the system. No Wake Up is requested by CAN. CAN has initiated a wake up of the system due to dominant CAN bus while module power down. This bit will be reset if Error and Status Register is read.
8	PER	0 1	Parity Error Detected No parity error has been detected since last read access. The parity check mechanism has detected a parity error in the Message RAM. This bit will be reset if Error and Status Register is read.
7	BOff	0 1	Bus-Off State The CAN module is not Bus-Off state. The CAN module is in Bus-Off state.
6	EWarn	0 1	Warning State Both error counters are below the error warning limit of 96. At least one of the error counters has reached the error warning limit of 96.
5	EPass	0 1	Error Passive State On CAN Bus error, the CAN could send active error frames. The CAN Core is in the error passive state as defined in the CAN Specification.
4	RxOk	0 1	Received a message successfully No message has been successfully received since the last time when this bit was read by the CPU. This bit is never reset by CAN internal events. A message has been successfully received since the last time when this bit was reset by a read access of the CPU (independent of the result of acceptance filtering). This bit will be reset if Error and Status Register is read.
3	TxOk	0 1	Transmitted a message successfully No message has been successfully transmitted since the last time when this bit was read by the CPU. This bit is never reset by CAN internal events. A message has been successfully transmitted (error free and acknowledged by at least one other node) since the last time when this bit was reset by a read access of the CPU. This bit will be reset if Error and Status Register is read.
2-0	LEC		<p>Last Error Code The LEC field indicates the type of the last error on the CAN bus. This field will be cleared to '0' when a message has been transferred (reception or transmission) without error.</p> <p>0 No Error</p> <p>1 Stuff Error: More than five equal bits in a row have been detected in a part of a received message where this is not allowed.</p> <p>2 Form Error: A fixed format part of a received frame has the wrong format.</p> <p>3 Ack Error: The message this CAN Core transmitted was not acknowledged by another node.</p> <p>4 Bit1 Error: During the transmission of a message (with the exception of the arbitration field), the device wanted to send a recessive level (bit of logical value '1'), but the monitored bus value was dominant.</p> <p>5 Bit0 Error: During the transmission of a message (or acknowledge bit, or active error flag, or overload flag), the device wanted to send a dominant level (logical value '0'), but the monitored bus level was recessive. During Bus-Off recovery, this status is set each time a sequence of 11 recessive bits has been monitored. This enables the CPU to monitor the proceeding of the Bus-Off recovery sequence (indicating the bus is not stuck at dominant or continuously disturbed).</p> <p>6 CRC Error: In a received message, the CRC check sum was incorrect. (CRC received for an incoming message does not match the calculated CRC for the received data).</p> <p>7 No CAN bus event was detected since the last time when CPU has read the Error and Status Register. Any read access to the Error and Status Register re-initializes the LEC to value '7'.</p>

Interrupts are generated by bits PER, BOff and EWarn (if EIE bit in CAN Control Register is set) and by bits WakeUpPnd, RxOk, TxOk, and LEC (if SIE bit in CAN Control Register is set).

A change of bit EPass will not generate an Interrupt.

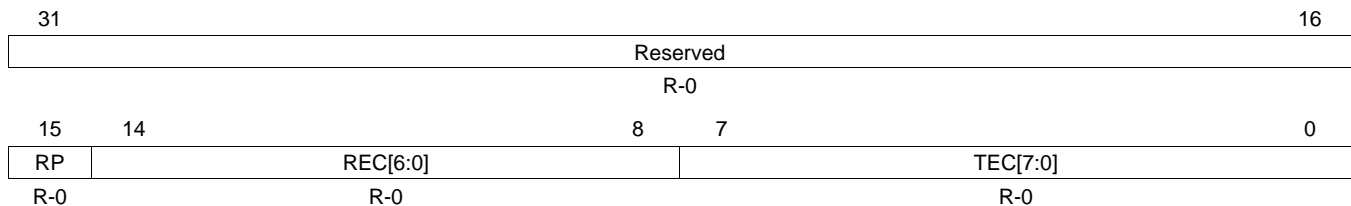
NOTE: Reading the Error and Status Register clears the WakeUpPnd, PER, RxOk and TxOk bits and set the LEC to value '7'. Additionally, the Status Interrupt value (0x8000) in the Interrupt Register will be replaced by the next lower priority interrupt value.

NOTE: For debug support, the auto clear functionality of Error and Status Register (clear of status flags by read) is disabled when in Debug mode.

23.15.3 Error Counter Register (CAN_ERRC)

The Error Counter register (CAN_ERRC) is shown and described in the figure and table below.

Figure 23-20. Error Counter Register (CAN_ERRC) [offset = 0x08]



LEGEND: R = Read; -n = value after reset

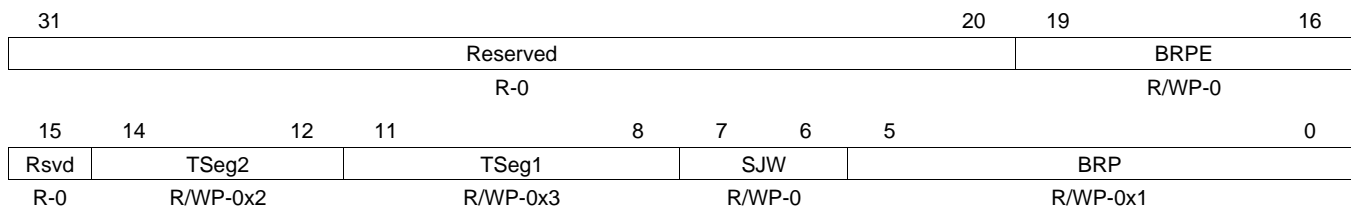
Table 23-7. Error Counter Register Field Descriptions

Bit	Field	Value	Description
31-16	Reserved		These bits are always read as 0. Writes have no effect.
15	RP	0 1	Receive Error Passive The Receive Error Counter is below the error passive level. The Receive Error Counter has reached the error passive level as defined in the CAN Specification.
14-8	REC[6:0]		Receive Error Counter. Actual state of the Receive Error Counter. (values from 0 to 255).
7-0	TEC[7:0]		Transmit Error Counter. Actual state of the Transmit Error Counter. (values from 0 to 255).

23.15.4 Bit Timing Register (CAN_BTR)

The Bit Timing register (CAN_BTR) is shown and described in the figure and table below.

Figure 23-21. Bit Timing Register (CAN_BTR) [offset = 0x0C]



LEGEND: R = Read; WP = Write Protected by CCE bit; -n = value after reset

Table 23-8. Bit Timing Register Field Descriptions

Bit	Field	Value	Description
31-20	Reserved		These bits are always read as 0. Writes have no effect.
19-16	BRPE	0x00-0x0F	Baud Rate Prescaler Extension. Valid programmed values are 0 to 15. By programming BRPE the Baud Rate Prescaler can be extended to values up to 1024.
15	Reserved		This bit is always read as 0. Writes have no effect.

Table 23-8. Bit Timing Register Field Descriptions (continued)

Bit	Field	Value	Description
14-12	TSeg2	0x0-0x7	Time segment after the sample point Valid programmed values are 0 to 7. The actual TSeg2 value which is interpreted for the Bit Timing will be the programmed TSeg2 value + 1.
11-8	TSeg1	0x01-0x0F	Time segment before the sample point Valid programmed values are 1 to 15. The actual TSeg1 value interpreted for the Bit Timing will be the programmed TSeg1 value + 1.
7-6	SJW	0x0-0x3	Synchronization Jump Width Valid programmed values are 0 to 3. The actual SJW value interpreted for the Synchronization will be the programmed SJW value + 1.
5-0	BRP	0x00-0x3F	Baud Rate Prescaler Value by which the CAN_CLK frequency is divided for generating the bit time quanta. The bit time is built up from a multiple of this quanta. Valid programmed values are 0 to 63. The actual BRP value interpreted for the Bit Timing will be the programmed BRP value + 1.

NOTE: This register is only writable if CCE and Init bits in the CAN Control Register are set.

NOTE: The CAN bit time may be programmed in the range of 8 to 25 time quanta.

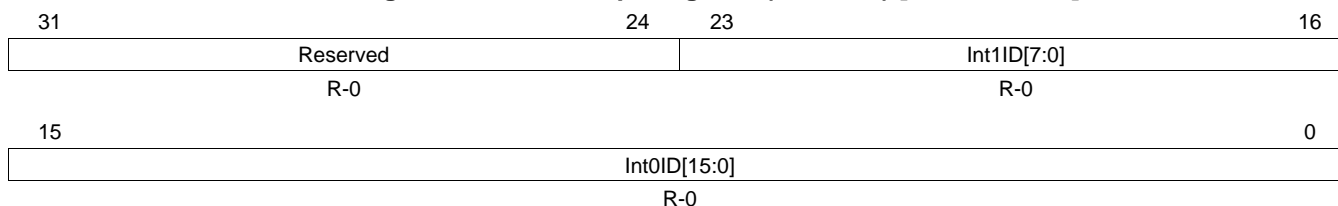
NOTE: The CAN time quantum may be programmed in the range of 1 to 1024 CAN_CLK periods.

With a CAN_CLK of 8 MHz and BRPE = 0x00, the reset value of 0x00002301 configures the CAN for a bit rate of 500kBit/s.

For details see [Section 23.12](#).

23.15.5 Interrupt Register (CAN INT)

The Interrupt register (CAN INT) is shown and described in the figure and table below.

Figure 23-22. Interrupt Register (CAN INT) [offset = 0x10]

LEGEND: R = Read; -n = value after reset

Table 23-9. Interrupt Register Field Descriptions

Bit	Field	Value	Description
31-24	Reserved		These bits are always read as 0. Writes have no effect.
23-16	Int1ID[23:16]	0x00 0x01-0x80 0x81-0xFF	<p>Interrupt 1 Identifier (indicates the message object with the highest pending interrupt)</p> <p>No interrupt is pending</p> <p>Number of message object which caused the interrupt.</p> <p>Unused</p> <p>If several interrupts are pending, the CAN Interrupt Register will point to the pending interrupt with the highest priority. The CAN1INT interrupt line remains active until Int1ID reaches value 0 (the cause of the interrupt is reset) or until IE1 is cleared.</p> <p>A message interrupt is cleared by clearing the message object's IntPnd bit.</p> <p>Among the message interrupts, the message object's interrupt priority decreases with increasing message number.</p>

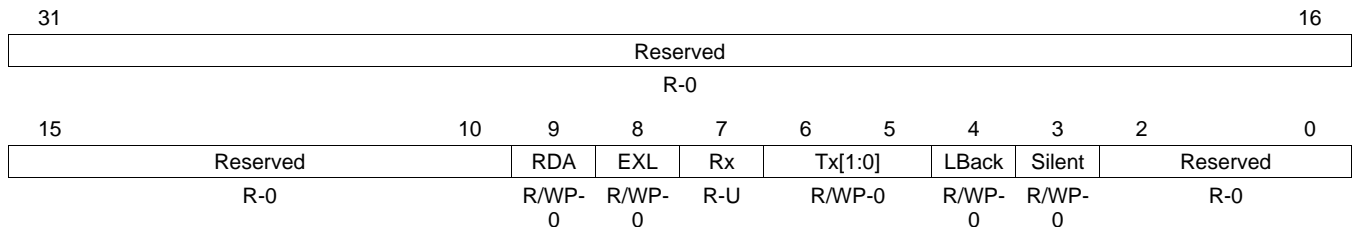
Table 23-9. Interrupt Register Field Descriptions (continued)

Bit	Field	Value	Description
15-0	Int0ID[15:0]	0x0000 0x0001-0x0080 0x0081-0x7FFF 0x8000 0x8001-0xFFFF	Interrupt Identifier (the number here indicates the source of the interrupt) No interrupt is pending Number of message object which caused the interrupt. Unused Error and Status Register value is not 0x07. Unused If several interrupts are pending, the CAN Interrupt Register will point to the pending interrupt with the highest priority. The CAN0INT interrupt line remains active until Int0ID reaches value 0 (the cause of the interrupt is reset) or until IE0 is cleared. The Status Interrupt has the highest priority. Among the message interrupts, the message object's interrupt priority decreases with increasing message number.

23.15.6 Test Register (CAN TEST)

The Test register (CAN TEST) is shown and described in the figure and table below.

Figure 23-23. Test Register (CAN TEST) [offset = 0x14]



LEGEND: R = Read; WP = Write Protected by Test bit; -n = value after reset; -U = Undefined

Table 23-10. Test Register Field Descriptions

Bit	Field	Value	Description
31-9	Reserved		These bits are always read as 0. Writes have no effect.
8	EXL	0 1	External Loopback Mode Disabled Enabled
7	Rx	0 1	Receive Pin. Monitors the actual value of the CAN_RX pin The CAN bus is dominant The CAN bus is recessive
6-5	Tx[1:0]	00 01 10 11	Control of CAN_TX pin Normal operation, CAN_TX is controlled by the CAN Core. Sample Point can be monitored at CAN_TX pin. CAN_TX pin drives a dominant value. CAN_TX pin drives a recessive value.
4	LBack	0 1	Loopback Mode Disabled Enabled
3	Silent	0 1	Silent Mode Disabled Enabled
2-0	Reserved		These bits are always read as 0. Writes have no effect.

For all test modes, the Test bit in CAN Control register needs to be set to one. If Test bit is set, the EXL, Tx1, Tx0, LBack and Silent bits are writable. Bit Rx monitors the state of pin CAN_RX and therefore is only readable. All Test register functions are disabled when the Test bit is cleared.

NOTE: The Test register is only writable if Test bit in CAN Control register is set.

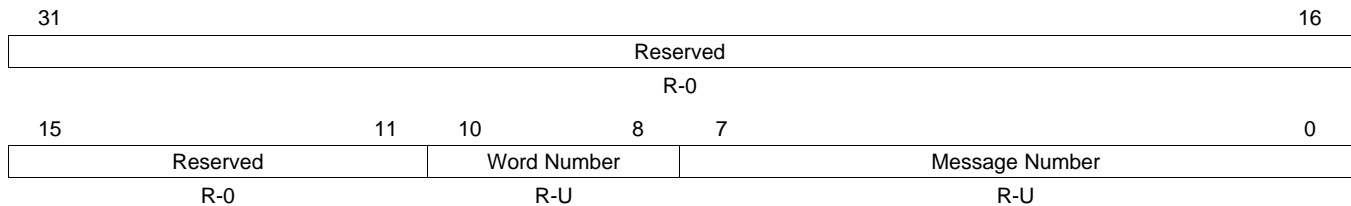
NOTE: Setting Tx[1:0] other than '00' will disturb message transfer.

NOTE: When the internal loopback mode is active (bit LBack is set), bit EXL will be ignored.

23.15.7 Parity Error Code Register (CAN PERR)

The Parity Error Code register (CAN PERR) is shown and described in the figure and table below.

Figure 23-24. Parity Error Code Register (CAN PERR) [offset = 0x1C]



LEGEND: R = Read; -n = value after reset; -U = Undefined

Table 23-11. Parity Error Code Register Field Descriptions

Bit	Field	Value	Description
31-11	Reserved		These bits are always read as 0. Writes have no effect.
10-8	Word Number	0x01-0x05	Word number where parity error has been detected RDA word number (1 to 5) of the message object (according to the Message RAM representation in RDA mode, see Section 23.14.3).
7-0	Message Number	0x01-0x80	Message object number where parity error has been detected

If a parity error is detected, the PER flag will be set in the Error and Status Register. This bit is not reset by

the parity check mechanism; it must be reset by reading the Error and Status Register. In addition to the PER flag, the Parity Error Code Register will indicate the memory area where the parity error has been detected (message number and word number).

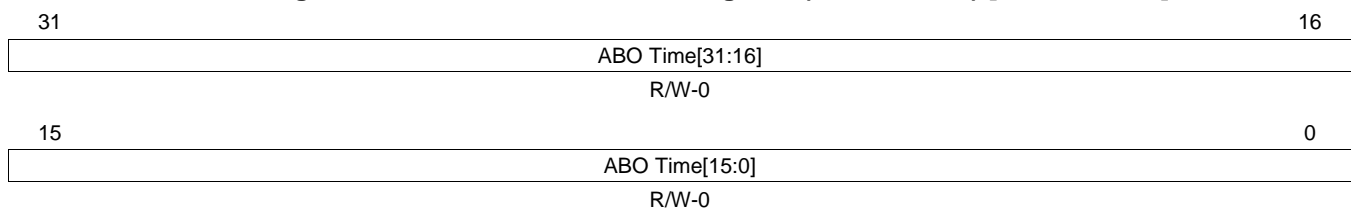
If more than one word with a parity error was detected, the highest word number with a parity error will be displayed.

After a parity error has been detected, the register will hold the last error code until power is removed.

23.15.8 Auto-Bus-On Time Register (CAN ABOTR)

The Auto-Bus-On Time register (CAN ABOTR) is shown and described in the figure and table below.

Figure 23-25. Auto-Bus-On Time Register (CAN ABOTR) [offset = 0x80]



LEGEND: R/W = Read/Write; -n = value after reset

Table 23-12. Auto-Bus-On Time Register Field Descriptions

Bit	Field	Value	Description
31-0	ABO Time		<p>Number of VBUS clock cycles before a Bus-Off recovery sequence is started by clearing the Init bit. This function has to be enabled by setting bit ABO in CAN Control Register.</p> <p>The Auto-Bus-On timer is realized by a 32-bit counter which starts to count down to zero when the module goes Bus-Off.</p> <p>The counter will be reloaded with the preload value of the ABO Time register after this phase.</p>

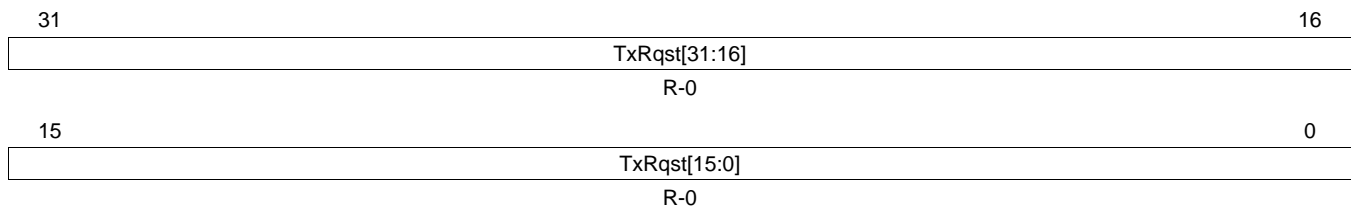
NOTE: On write access to the CAN Control register while Auto-Bus-On timer is running, the Auto-Bus-On procedure will be aborted.

NOTE: During Debug mode, running Auto-Bus-On timer will be paused.

23.15.9 Transmission Request Registers (CAN TXRQ)

These registers hold the TxRqst bits of the implemented message objects. By reading out these bits, the CPU can check for pending transmission requests. The TxRqst bit in a specific message object can be set/reset by the CPU via the IF1/IF2 Message Interface registers, or by the message handler after reception of a remote frame or after a successful transmission.

Figure 23-26. Transmission Request Register (CAN TXRQ) [offset = 0x88]



LEGEND: R = Read; -n = value after reset

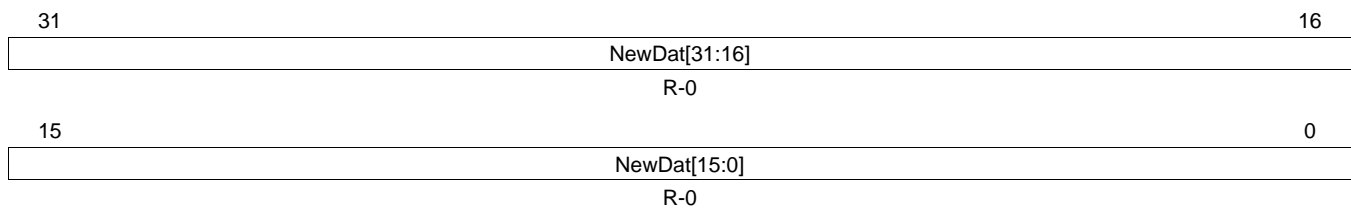
Table 23-13. Transmission Request Register Field Descriptions

Bit	Field	Value	Description
31-0	TxRqst[31:0]		Transmission Request Bits (for all message objects)
		0	No transmission has been requested for this message object.
		1	The transmission of this message object is requested and is not yet done.

23.15.10 New Data Registers (CAN NWDAT)

These registers hold the NewDat bits of the implemented message objects. By reading out these bits, the CPU can check for new data in the message objects. The NewDat bit of a specific message object can be set/reset by the CPU via the IF1/IF2 Interface Register sets, or by the message handler after reception of a data frame or after a successful transmission.

Figure 23-27. New Data Register (CAN NWDAT) [offset = 0x9C]



LEGEND: R = Read; -n = value after reset

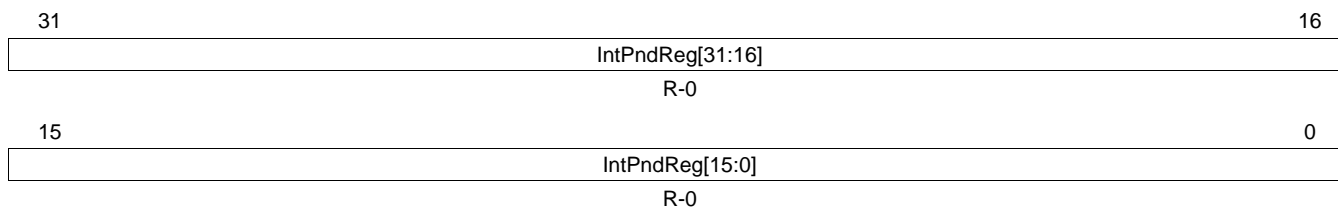
Table 23-14. New Data Registers Field Descriptions

Bit	Field	Value	Description
31-0	NewDat[31:0]		New Data Bits (for all message objects)
		0	No new data has been written into the data portion of this message object by the message handler since the last time when this flag was cleared by the CPU.
		1	The message handler or the CPU has written new data into the data portion of this message object.

23.15.11 Interrupt Pending Registers (CAN INTPND)

These registers hold the IntPnd bits of the implemented message objects. By reading out these bits, the CPU can check for pending interrupts in the message objects. The IntPnd bit of a specific message object can be set/reset by the CPU via the IF1/IF2 Interface Register sets, or by the message handler after a reception or a successful transmission.

Figure 23-28. Interrupt Pending Register (CAN INTPND) [offset = 0xB0]



LEGEND: R = Read; -n = value after reset

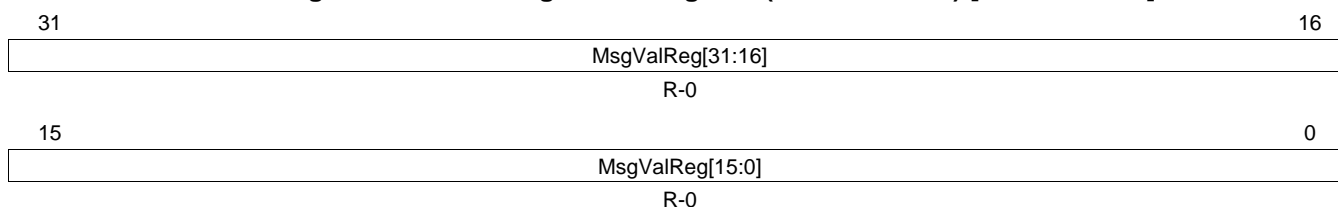
Table 23-15. Interrupt Pending Registers Field Descriptions

Bit	Field	Value	Description
31-0	IntPndReg[31:0]		Interrupt Pending Bits (for all message objects)
		0	This message object is not the source of an interrupt.
		1	This message object is the source of an interrupt.

23.15.12 Message Valid Registers (CAN MSGVAL)

These registers hold the MsgVal bits of the implemented message objects. By reading out these bits, the CPU can check which message objects are valid. The MsgVal bit of a specific message object can be set/reset by the CPU via the IF1/IF2 Interface Register sets, or by the message handler after a reception or a successful transmission.

Figure 23-29. Message Valid Register (CAN MSGVAL) [offset = 0xC4]



LEGEND: R = Read; -n = value after reset

Table 23-16. Message Valid Registers Field Descriptions

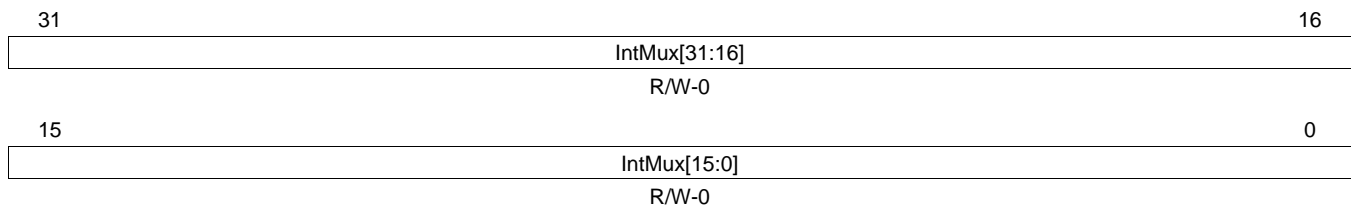
Bit	Field	Value	Description
31-0	MsgValReg[31:0]		Message Valid Bits (for all message objects)
		0	This message object is ignored by the message handler.
		1	This message object is configured and will be considered by the message handler.

23.15.13 Interrupt Multiplexer Registers (CAN INTMUX)

The IntMux flag determine for each message object, which of the two interrupt lines (CAN0INT or CAN1INT) will be asserted when the IntPnd of this message object is set. Both interrupt lines can be globally enabled or disabled by setting or clearing IE0 and IE1 bits in CAN Control Register.

The IntPnd bit of a specific message object can be set or reset by the CPU via the IF1/IF2 Interface Register sets, or by message handler after reception or successful transmission of a frame. This will also affect the Int0ID resp Int1ID flags in the Interrupt Register.

Figure 23-30. Interrupt Multiplexer Register (CAN INTMUX) [offset = 0xD8]



LEGEND: R/W = Read/Write; -n = value after reset

Table 23-17. Interrupt Multiplexer Registers Field Descriptions

Bit	Field	Value	Description
31-0	IntMux[31:0]	0	Multiplexes IntPnd value to either CAN0INT or CAN1INT interrupt lines (for all message objects). CAN0INT line is active if corresponding IntPnd flag is one.
		1	CAN1INT line is active if corresponding IntPnd flag is one.

23.15.14 IF1/IF2 Command Registers (CAN IF1CMD, CAN IF2CMD)

The IF1/IF2 Command register configure and initiate the transfer between the IF1/IF2 Register sets and the Message RAM. It is configurable which portions of the message object should be transferred.

A transfer is started when the CPU writes the message number to bits [7:0] of the IF1/IF2 Command Register.

With this write operation, the Busy bit is automatically set to '1' to indicate that a transfer is in progress. After 4 to 14 clock cycles, the transfer between the Interface Register and the Message RAM will be completed and the Busy bit is cleared. The maximum number of cycles is needed when the message transfer concurs with a CAN message transmission, acceptance filtering, or message storage.

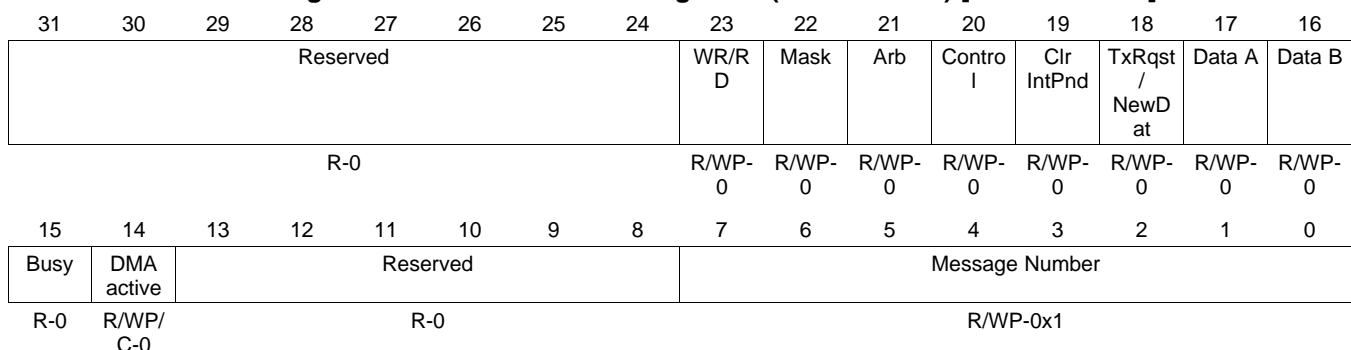
If the CPU writes to both IF1/IF2 Command registers consecutively (request of a second transfer while first transfer is still in progress), the second transfer will start after the first one has been completed.

NOTE: While Busy bit is one, IF1/IF2 register sets are write protected.

NOTE: For debug support, the auto clear functionality of the IF1/IF2 Command Registers is disabled during Debug mode.

NOTE: If an invalid Message Number is written to bits [7:0] of the IF1/IF2 Command Register, the message handler may access an implemented (valid) message object instead.

Figure 23-31. IF1 Command Registers (CAN IF1CMD) [offset = 0x100]



LEGEND: R = Read; WP = Protected Write (protected by Busy bit); C = Clear by IF1 access; -n = value after reset

Figure 23-32. IF2 Command Registers (CAN IF2CMD) [offset = 0x120]

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	
Reserved								WR/RD	Mask	Arb	Control	Clr IntPnd	TxRqst / NewDat	Data A	Data B	
R-0								R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0	R/WP-0	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
Busy	DMA active	Reserved						Message Number								
R-0	R/WP/C-0	R-0						R/WP-0x1								

LEGEND: R = Read; WP = Protected Write (protected by Busy bit); C = Clear by IF2 access; -n = value after reset

Table 23-18. IF1/IF2 Command Register Field Descriptions

Bit	Field	Value	Description
31-24	Reserved		These bits are always read as 0. Writes have no effect.
23	WR/RD	0 1	Write/Read Direction = Read: Transfer direction is from the message object addressed by Message Number (Bits [7:0]) to the IF1/IF2 Register set. Direction = Write: Transfer direction is from the IF1/IF2 Register set to the message object addressed by Message Number (Bits [7:0])
22	Mask	0 1	Access Mask Bits Mask bits will not be changed Direction = Read: The Mask bits (Identifier Mask + MDir + MXtd) will be transferred from the message object addressed by Message Number (Bits [7:0]) to the IF1/IF2 Register set. Direction = Write: The Mask bits (Identifier Mask + MDir + MXtd) will be transferred from the IF1/IF2 Register set to the message object addressed by Message Number (Bits [7:0]).
21	Arb	0 1	Access Arbitration Bits Arbitration bits will not be changed Direction = Read: The Arbitration bits (Identifier + Dir + Xtd + MsgVal) will be transferred from the message object addressed by Message Number (Bits [7:0]) to the corresponding IF1/IF2 Register set. Direction = Write: The Arbitration bits (Identifier + Dir + Xtd + MsgVal) will be transferred from the IF1/IF2 Register set to the message object addressed by Message Number (Bits [7:0]).
20	Control	0 1	Access Control Bits Control bits will not be changed Direction = Read: The Message Control bits will be transferred from the message object addressed by Message Number (Bits [7:0]) to the IF1/IF2 Register set. Direction = Write: The Message Control bits will be transferred from the IF1/IF2 Register set to the message object addressed by Message Number (Bits [7:0]). If the TxRqst/NewDat bit in this register (Bit [18]) is set, the TxRqst/ NewDat bit in the IF1/IF2 Message Control Register will be ignored.
19	ClrIntPnd	0 1	Clear Interrupt Pending Bit IntPnd bit will not be changed Direction = Read: Clears IntPnd bit in the message object. Direction = Write: This bit is ignored. Copying of IntPnd flag from IF1/IF2 registers to Message RAM can only be controlled by the Control flag (Bit [20]).

Table 23-18. IF1/IF2 Command Register Field Descriptions (continued)

Bit	Field	Value	Description
18	TxRqst/NewDat	0 1	<p>Access Transmission Request Bit</p> <p>Direction = Read: NewDat bit will not be changed. Direction = Write: TxRqst/NewDat bit will be handled according to the Control bit.</p> <p>Direction = Read: Clears NewDat bit in the message object. Direction = Write: Sets TxRqst/NewDat in message object.</p> <p>Note: If a CAN transmission is requested by setting TxRqst/NewDat in this register, the TxRqst/NewDat bits in the message object will be set to one independent of the values in IF1/IF2 Message Control Register.</p> <p>Note: A read access to a message object can be combined with the reset of the control bits IntPnd and NewDat. The values of these bits transferred to the IF1/IF2 Message Control Register always reflect the status before resetting them.</p>
17	Data A	0 1	<p>Access Data Bytes 0-3</p> <p>Data Bytes 0-3 will not be changed.</p> <p>Direction = Read: The Data Bytes 0-3 will be transferred from the message object addressed by the Message Number (Bits [7:0]) to the corresponding IF1/IF2 Register set.</p> <p>Direction = Write: The Data Bytes 0-3 will be transferred from the IF1/IF2 Register set to the message object addressed by the Message Number (Bits [7:0]).</p> <p>Note: The duration of the message transfer is independent of the number of bytes to be transferred.</p>
16	Data B	0 1	<p>Access Data Bytes 4-7</p> <p>Data Bytes 4-7 will not be changed.</p> <p>Direction = Read: The Data Bytes 4-7 will be transferred from the message object addressed by Message Number (Bits [7:0]) to the corresponding IF1/IF2 Register set.</p> <p>Direction = Write: The Data Bytes 4-7 will be transferred from the IF1/IF2 Register set to the message object addressed by Message Number (Bits [7:0]).</p> <p>Note: The duration of the message transfer is independent of the number of bytes to be transferred.</p>
15	Busy	0 1	<p>Busy Flag</p> <p>No transfer between IF1/IF2 Register Set and Message RAM is in progress.</p> <p>Transfer between IF1/IF2 Register Set and Message RAM is in progress.</p> <p>This bit is set to one after the message number has been written to bits [7:0]. IF1/IF2 Register Set will be write protected. The bit is cleared after read/write action has been finished.</p>
14	DMAActive	0 1	<p>Activation of DMA feature for subsequent internal IF1/IF2 update</p> <p>DMA request line is independent of IF1/IF2 activities.</p> <p>DMA is requested after completed transfer between IF1/IF2 Register Set and Message RAM. The DMA request remains active until the first read or write to one of the IF1/IF2 registers; an exception is a write to Message Number (Bits [7:0]) when DMAActive is one.</p> <p>Note: Due to the auto reset feature of the DMAActive bit, this bit has to be set for each subsequent DMA cycle separately.</p>
13-8	Reserved		These bits are always read as 0. Writes have no effect.
7-0	Message Number	0x00 0x01-0x80 0x81-0xFF	<p>Number of message object in Message RAM which is used for data transfer</p> <p>Invalid message number</p> <p>Valid message numbers</p> <p>Invalid message numbers</p>

23.15.15 IF1/IF2 Mask Registers (CAN IF1MSK, CAN IF2MSK)

The bits of the IF1/IF2 Mask registers mirror the mask bits of a message object. The function of the relevant message objects bits is described in [Section 23.14.1](#).

NOTE: While Busy bit of IF1/IF2 Command Register is one, IF1/IF2 Register Set is write protected.

Figure 23-33. IF1 Mask Register (CAN IF1MSK) [offset = 0x104]

31	30	29	28	16
MXtd	MDir	Rsvd	Msk[28:16]	
R/WP-1	R/WP-1	R-1	R/WP-0x1FFF	
15	Msk[15:0]			0
R/WP-0xFFFF				

LEGEND: R = Read; WP = Protected Write (protected by Busy bit); -n = value after reset

Figure 23-34. IF2 Mask Register (CAN IF2MSK) [offset = 0x124]

31	30	29	28	16
MXtd	MDir	Rsvd	Msk[28:16]	
R/WP-1	R/WP-1	R-1	R/WP-0x1FFF	
15	Msk[15:0]			0
R/WP-0xFFFF				

LEGEND: R = Read; WP = Protected Write (protected by Busy bit); -n = value after reset

Table 23-19. IF1/IF2 Mask Registers Field Descriptions

Bit	Field	Value	Description
31	MXtd	0	The extended identifier bit (IDE) has no effect on the acceptance filtering.
		1	The extended identifier bit (IDE) is used for acceptance filtering. When 11-bit ("standard") identifiers are used for a message object, the identifiers of received data frames are written into bits ID[28:18]. For acceptance filtering, only these bits together with mask bits Msk[28:18] are considered.
30	MDir	0	The message direction bit (Dir) has no effect on the acceptance filtering.
		1	The message direction bit (Dir) is used for acceptance filtering.
29	Reserved		These bits are always read as 0. Writes have no effect.
28-0	Msk[28:0]	0	The corresponding bit in the identifier of the message object is not used for acceptance filtering (don't care).
		1	The corresponding bit in the identifier of the message object is used for acceptance filtering.

23.15.16 IF1/IF2 Arbitration Registers (CAN IF1ARB, CAN IF2ARB)

The bits of the IF1/IF2 arbitration registers mirror the arbitration bits of a message object. The function of the relevant message objects bits is described in [Section 23.14.1](#).

NOTE: While Busy bit of IF1/IF2 Command Register is one, IF1/IF2 Register Set is write protected.

Figure 23-35. IF1 Arbitration Register (CAN IF1ARB) [offset = 0x108]

31	30	29	28	16
MsgVal	Xtd	Dir	ID[28:16]	
R/WP-0	R/WP-0	R/WP-0	R/WP-0	
15				0
ID[15:0]				
R/WP-0				

LEGEND: R = Read; WP = Protected Write (protected by Busy bit); -n = value after reset

Figure 23-36. IF2 Arbitration Register (CAN IF2ARB) [offset = 0x128]

31	30	29	28	16
MsgVal	Xtd	Dir	ID[28:16]	
R/WP-0	R/WP-0	R/WP-0	R/WP-0	
15				0
ID[15:0]				
R/WP-0				

LEGEND: R = Read; WP = Protected Write (protected by Busy bit); -n = value after reset

Table 23-20. IF1/IF2 Arbitration Registers Field Descriptions

Bit	Field	Value	Description
31	MsgVal	0	The message object is ignored by the message handler.
		1	The message object is to be used by the message handler. The CPU should reset the MsgVal bit of all unused Messages Objects during the initialization before it resets bit Init in the CAN Control Register. This bit must also be reset before the identifier ID[28:0], the control bits Xtd, Dir or DLC[3:0] are modified, or if the messages object is no longer required.
30	Xtd	0	The 11-bit ("standard") Identifier is used for this message object.
		1	The 29-bit ("extended") Identifier is used for this message object.
29	Dir	0	Direction = receive: On TxRqst, a remote frame with the identifier of this message object is transmitted. On reception of a data frame with matching identifier, that message is stored in this message object.
		1	Direction = transmit: On TxRqst, the respective message object is transmitted as a data frame. On reception of a remote frame with matching identifier, the TxRqst bit of this message object is set (if RmtEn = one).
28-0	ID[28:0]	ID[28:0]	29-bit Identifier ("Extended Frame")
		ID[28:18]	11-bit Identifier ("Standard Frame")

The Arbitration bits ID[28:0], Xtd, and Dir are used to define the identifier and type of outgoing messages and (together with the Mask bits Msk[28:0], MXtd, and MDir) for acceptance filtering of incoming messages.

A received message is stored into the valid message object with matching identifier and Direction = receive (data frame) or Direction = transmit (remote frame).

Extended frames can be stored only in message objects with Xtd = one, standard frames in message objects with Xtd = zero.

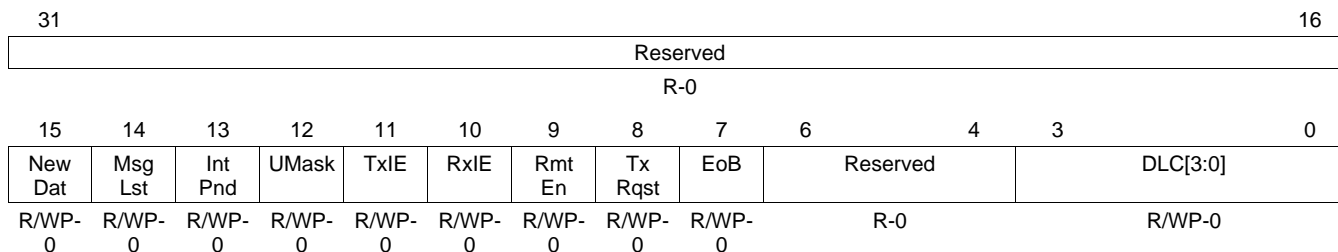
If a received message (data frame or remote frame) matches more than one valid message objects, it is stored into the one with the lowest message number.

23.15.17 IF1/IF2 Message Control Registers (CAN IF1MCTL, CAN IF2MCTL)

The bits of the IF1/IF2 Message Control registers mirror the message control bits of a message object. The function of the relevant message objects bits is described in [Section 23.14.1](#).

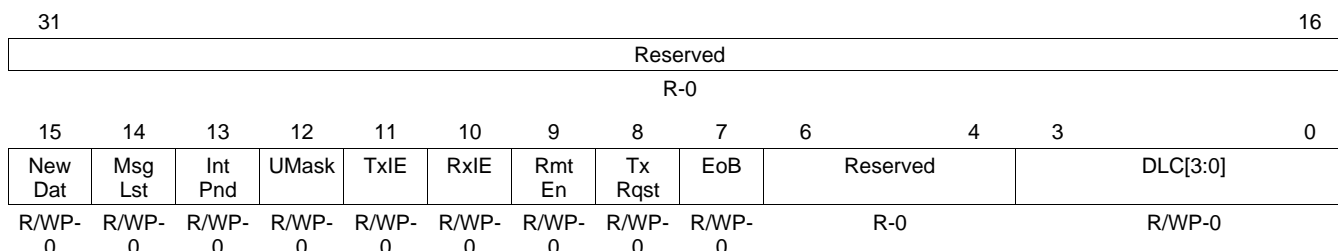
NOTE: While Busy bit of IF1/IF2 Command Register is one, IF1/IF2 Register Set is write protected.

Figure 23-37. IF1 Message Control Register (CAN IF1MCTL) [offset = 0x10C]



LEGEND: R = Read; WP = Protected Write (protected by Busy bit); -n = value after reset

Figure 23-38. IF2 Message Control Register (CAN IF2MCTL) [offset = 0x12C]



LEGEND: R = Read; WP = Protected Write (protected by Busy bit); -n = value after reset

Table 23-21. IF1/IF2 Message Control Registers Field Descriptions

Bit	Field	Value	Description
31-16	Reserved		These bits are always read as 0. Writes have no effect.
15	NewDat	0	New Data No new data has been written into the data portion of this message object by the message handler since the last time when this flag was cleared by the CPU.
		1	The message handler or the CPU has written new data into the data portion of this message object.
14	MsgLst	0	Message Lost (only valid for message objects with direction = receive) No message lost since the last time when this bit was reset by the CPU.
		1	The message handler stored a new message into this object when NewDat was still set, so the previous message has been overwritten.
13	IntPnd	0	Interrupt Pending This message object is not the source of an interrupt.
		1	This message object is the source of an interrupt. The Interrupt Identifier in the Interrupt Register will point to this message object if there is no other interrupt source with higher priority.
12	UMask	0	Use Acceptance Mask Mask ignored
		1	Use Mask (Msk[28:0], MXtd, and MDir) for acceptance filtering If the UMask bit is set to one, the message object's mask bits have to be programmed during initialization of the message object before MsgVal is set to one.

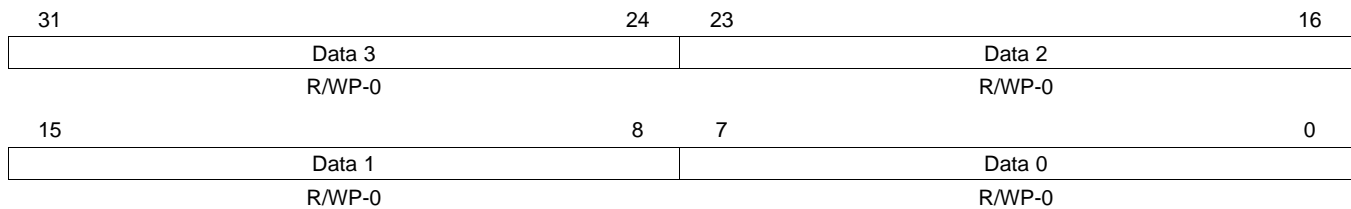
Table 23-21. IF1/IF2 Message Control Registers Field Descriptions (continued)

Bit	Field	Value	Description
11	TxIE	0	Transmit Interrupt Enable IntPnd will not be triggered after the successful transmission of a frame.
		1	IntPnd will be triggered after the successful transmission of a frame.
10	RxIE	0	Receive Interrupt Enable IntPnd will not be triggered after the successful reception of a frame.
		1	IntPnd will be triggered after the successful reception of a frame.
9	RmtEn		Remote Enable
		0	At the reception of a remote frame, TxRqst is not changed.
		1	At the reception of a remote frame, TxRqst is set. Note: See Section 23.11.8 for details on the setup of RmtEn and UMask for remote frames.
8	TxRqst	0	Transmit Request This message object is not waiting for a transmission.
		1	The transmission of this message object is requested and is not yet done.
7	EoB	0	End of Block The message object is part of a FIFO Buffer block and is not the last message object of the FIFO Buffer block.
		1	The message object is a single message object or the last message object in a FIFO Buffer Block. Note: This bit is used to concatenate multiple message objects to build a FIFO Buffer. For single message objects (not belonging to a FIFO Buffer), this bit must always be set to one.
6-5	Reserved		These bits are always read as 0. Writes have no effect.
3-0	DLC[3:0]	0-8	Data length code Data frame has 0-8 data bits.
		9-15	data frame has 8 data bytes. Note: The data length code of a message object must be defined the same as in all the corresponding objects with the same identifier at other nodes. When the message handler stores a data frame, it will write the DLC to the value given by the received message.

23.15.18 IF1/IF2 Data A and Data B Registers (CAN IF1DATA/DATB, CAN IF2DATA/DATB)

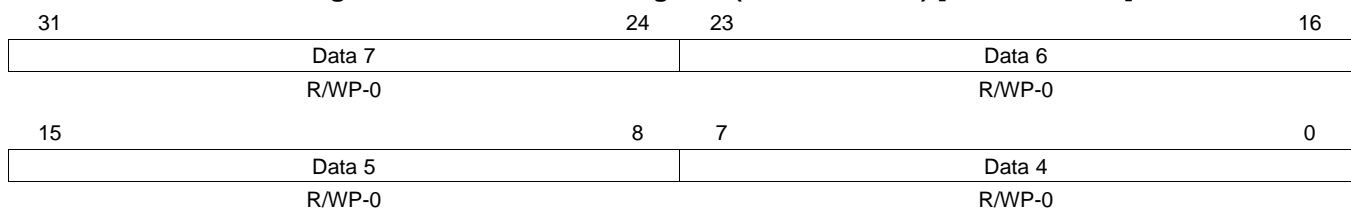
The data bytes of CAN messages are stored in the IF1/IF2 registers in the following order. In a CAN data frame, Data 0 is the first, and Data 7 is the last byte to be transmitted or received. In CAN's serial bit stream, the MSB of each byte will be transmitted first

Figure 23-39. IF1 Data A Register (CAN IF1DATA) [offset = 0x110]



LEGEND: R = Read; WP = Protected Write (protected by Busy bit); -n = value after reset

Figure 23-40. IF1 Data B Register (CAN IF1DATB) [offset = 0x114]



LEGEND: R = Read; WP = Protected Write (protected by Busy bit); -n = value after reset

Figure 23-41. IF2 Data A Register (CAN IF2DATA) [offset = 0x130]

31	24	23	16
Data 3		Data 2	
R/WP-0		R/WP-0	
15	8	7	0
Data 1		Data 0	
R/WP-0		R/WP-0	

LEGEND: R = Read; WP = Protected Write (protected by Busy bit); -n = value after reset

Figure 23-42. IF2 Data B Register (CAN IF2DATB) [offset = 0x134]

31	24	23	16
Data 7		Data 6	
R/WP-0		R/WP-0	
15	8	7	0
Data 5		Data 4	
R/WP-0		R/WP-0	

LEGEND: R = Read; WP = Protected Write (protected by Busy bit); -n = value after reset

23.15.19 IF3 Observation Register (CAN IF3OBS)

The IF3 register set can automatically be updated with received message objects without the need to initiate the transfer from Message RAM by CPU (see also [Section 23.14.1](#)).

The observation flags (Bits [4:0]) in the IF3 Observation register are used to determine, which data sections of the IF3 Interface Register set have to be read in order to complete a DMA read cycle. After all marked data sections are read, the CAN is enabled to update the IF3 Interface Register set with new data.

Any access order of single bytes or half-words is supported. When using byte or half-word accesses, a data section is marked as completed, if all bytes are read.

NOTE: If IF3 Update Enable is used and no Observation flag is set, the corresponding message objects will be copied to IF3 without activating the DMA request line and without waiting for DMA read accesses.

A write access to this register aborts a pending DMA cycle by resetting the DMA line and enables updating of IF3 Interface Register set with new data. To avoid data inconsistency, the DMA controller should be disabled before reconfiguring IF3 observation register.

Figure 23-43. IF3 Observation Register (CAN IF3OBS) [offset = 0x140]

31	Reserved					16			
R-0									
15	Reserved			5	4	3	2	1	0
R-0				DataB	DataA	Ctrl	Arb	Mask	
				R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	

LEGEND: R = Read; R/W = Read/Write; -n = value after reset

Table 23-22. IF3 Observation Register Field Descriptions

Bit	Field	Value	Description
31-5	Reserved		These bits are always read as 0. Writes have no effect.
4	DataB		Data B read observation
		0	Data B section has not to be read.
		1	Data B section has to be read to enable next IF3 update.

Table 23-22. IF3 Observation Register Field Descriptions (continued)

Bit	Field	Value	Description
3	DataA	0	Data A read observation Data A section has not to be read.
		1	Data A section has to be read to enable next IF3 update.
2	Ctrl	0	Ctrl read observation Ctrl section has not to be read.
		1	Ctrl section has to be read to enable next IF3 update.
1	Arb	0	Arbitration data read observation Arbitration data has not to be read.
		1	Arbitration data has to be read to enable next IF3 update.
0	Mask	0	Mask data read observation Mask data has not to be read.
		1	Mask data has to be read to enable next IF3 update.

23.15.20 IF3 Mask Register (CAN IF3MSK)

The IF3 Mask register (CAN IF3MSK) is shown and described in the figure and table below.

Figure 23-44. IF3 Mask Register (CAN IF3MSK) [offset = 0x144]

31	30	29	28	16
MXtd	MDir	Rsvd	Msk[28:16]	
R-1	R-1	R-1	R-0x1FFF	
15				0
Msk[15:0]				
R-0xFFFF				

LEGEND: R = Read; -n = value after reset

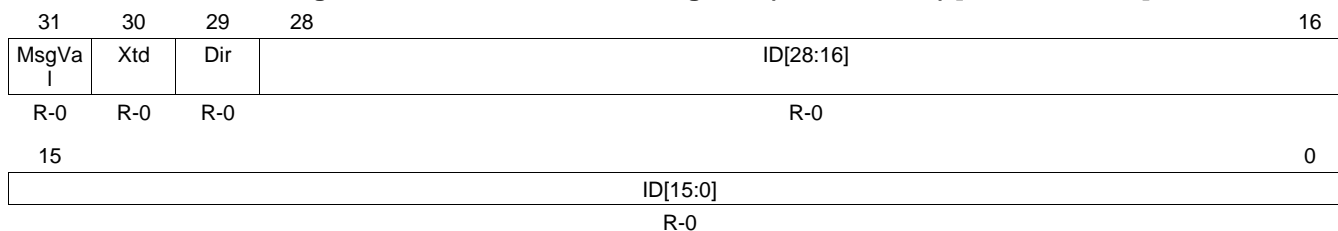
Table 23-23. IF1/IF2 Mask Registers Field Descriptions

Bit	Field	Value	Description
31	MXtd	0	Mask Extended Identifier The extended identifier bit (IDE) has no effect on the acceptance filtering.
		1	The extended identifier bit (IDE) is used for acceptance filtering. Note: When 11-bit ("standard") identifiers are used for a message object, the identifiers of received data frames are written into bits ID[28:18]. For acceptance filtering, only these bits together with mask bits Msk[28:18] are considered.
30	MDir	0	Mask Message Direction The message direction bit (Dir) has no effect on the acceptance filtering.
		1	The message direction bit (Dir) is used for acceptance filtering.
29	Reserved		These bits are always read as 0. Writes have no effect.
28-0	Msk[28:0]	0	Identifier Mask The corresponding bit in the identifier of the message object is not used for acceptance filtering (don't care).
		1	The corresponding bit in the identifier of the message object is used for acceptance filtering.

23.15.21 IF3 Arbitration Register (CAN IF3ARB)

The IF3 arbitration register (CAN IF3ARB) is shown and described in the figure and table below.

Figure 23-45. IF3 Arbitration Register (CAN IF3ARB) [offset = 0x148]



LEGEND: R = Read; -n = value after reset

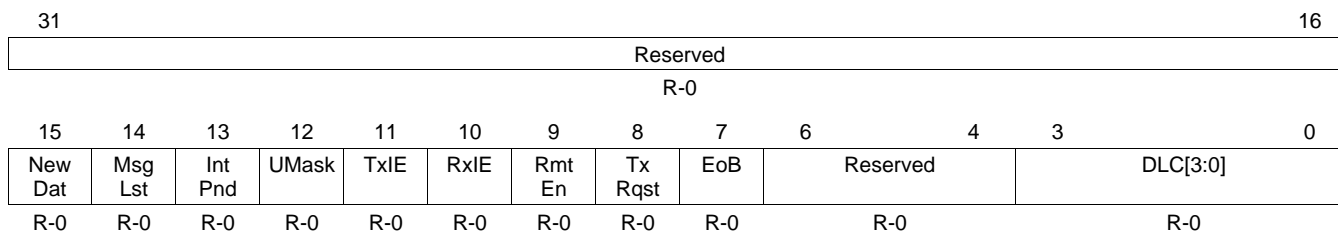
Table 23-24. IF3 Arbitration Register Field Descriptions

Bit	Field	Value	Description
31	MsgVal	0	Message Valid The message object is ignored by the message handler.
		1	The message object is to be used by the message handler. The CPU should reset the MsgVal bit of all unused Messages Objects during the initialization before it resets bit Init in the CAN Control Register. This bit must also be reset before the identifier ID[28:0], the control bits Xtd, Dir or DLC[3:0] are modified, or if the messages object is no longer required.
30	Xtd	0	Extended Identifier The 11-bit ("standard") Identifier is used for this message object.
		1	The 29-bit ("extended") Identifier is used for this message object.
29	Dir	0	Message Direction Direction = receive: On TxRqst, a remote frame with the identifier of this message object is transmitted. On reception of a data frame with matching identifier, that message is stored in this message object.
		1	Direction = transmit: On TxRqst, the respective message object is transmitted as a data frame. On reception of a remote frame with matching identifier, the TxRqst bit of this message object is set (if RmtEn = one).
28-0	ID[28:0]	ID[28:0]	Message Identifier 29-bit Identifier ("Extended Frame")
		ID[28:18]	11-bit Identifier ("Standard Frame")

23.15.22 IF3 Message Control Register (CAN IF3MCTL)

The F3 Message Control register (CAN IF3MCTL) is shown and described in the figure and table below.

Figure 23-46. IF3 Message Control Register (CAN IF3MCTL) [offset = 0x14C]



LEGEND: R = Read; -n = value after reset

Table 23-25. IF3 Message Control Register Field Descriptions

Bit	Field	Value	Description
31-16	Reserved		These bits are always read as 0. Writes have no effect.
15	NewDat	0	No new data has been written into the data portion of this message object by the message handler since the last time when this flag was cleared by the CPU.
		1	The message handler or the CPU has written new data into the data portion of this message object.
14	MsgLst	0	Message Lost (only valid for message objects with direction = receive) No message lost since the last time when this bit was reset by the CPU.
		1	The message handler stored a new message into this object when NewDat was still set, so the previous message has been overwritten.
13	IntPnd	0	Interrupt Pending This message object is not the source of an interrupt.
		1	This message object is the source of an interrupt. The Interrupt Identifier in the Interrupt Register will point to this message object if there is no other interrupt source with higher priority.
12	UMask	0	Use Acceptance Mask Mask ignored
		1	Use Mask (Msk[28:0], MXtd, and MDir) for acceptance filtering If the UMask bit is set to one, the message object's mask bits have to be programmed during initialization of the message object before MsgVal is set to one.
11	TxIE	0	Transmit Interrupt Enable IntPnd will not be triggered after the successful transmission of a frame.
		1	IntPnd will be triggered after the successful transmission of a frame.
10	RxIE	0	Receive Interrupt Enable IntPnd will not be triggered after the successful reception of a frame.
		1	IntPnd will be triggered after the successful reception of a frame.
9	RmtEn		Remote Enable
		0	At the reception of a remote frame, TxRqst is not changed.
	1	At the reception of a remote frame, TxRqst is set. Note: See Section 23.11.8 for details on the setup of RmtEn and UMask for remote frames.	
8	TxRqst	0	Transmit Request This message object is not waiting for a transmission.
		1	The transmission of this message object is requested and is not yet done.
7	EoB	0	End of Block The message object is part of a FIFO Buffer block and is not the last message object of the FIFO Buffer block.
		1	The message object is a single message object or the last message object in a FIFO Buffer Block. Note: This bit is used to concatenate multiple message objects to build a FIFO Buffer. For single message objects (not belonging to a FIFO Buffer), this bit must always be set to one.
6-5	Reserved		These bits are always read as 0. Writes have no effect.
3-0	DLC[3:0]	0-8	Data length code Data frame has 0-8 data bits.
		9-15	Data frame has 8 data bytes. Note: The data length code of a message object must be defined the same as in all the corresponding objects with the same identifier at other nodes. When the message handler stores a data frame, it will write the DLC to the value given by the received message.

23.15.23 IF3 Data A and Data B Registers (CAN IF3DATA/DATB)

The data bytes of CAN messages are stored in the IF3 registers in the following order: in a CAN data frame, Data 0 is the first, and Data 7 is the last byte to be transmitted or received. In CAN's serial bit stream, the MSB of each byte will be transmitted first.

Figure 23-47. IF3 Data A Register (CAN IF3DATA) [offset = 0x150]

31	24	23	16
Data 3		Data 2	
R-0		R-0	
15	8	7	0
Data 1		Data 0	
R-0		R-0	

LEGEND: R = Read; -n = value after reset

Figure 23-48. IF3 Data A Register (CAN IF3DATB) [offset = 0x154]

31	24	23	16
Data 7		Data 6	
R-0		R-0	
15	8	7	0
Data 5		Data 4	
R-0		R-0	

LEGEND: R = Read; -n = value after reset

23.15.24 IF3 Update Enable Registers (CAN IF3UPD)

The automatic update functionality of the IF3 register set can be configured for each message object. A message object is enabled for automatic IF3 update, if the dedicated IF3UpdE flag is set. This means that an active NewDat flag of this message object (e.g due to reception of a CAN frame) will trigger an automatic copy of the whole message object to IF3 register set.

NOTE: IF3 Update enable should not be set for transmit objects.

Figure 23-49. IF3 Update Enable Register (CAN IF3UPD) [offset = 0x160]

31	16
IF3UpdEn[32:17]	
R/W-0	
15	0
IF3UpdEn[16:1]	
R/W-0	

LEGEND: R/W = Read/Write; -n = value after reset

Table 23-26. IF3 Update Control Register Field Descriptions

Bit	Field	Value	Description
31-0	IF3UpdEn[31:0]		IF3 Update Enabled (for all message objects)
		0	Automatic IF3 update is disabled for this message object.
		1	Automatic IF3 update is enabled for this message object. A message object is scheduled to be copied to IF3 register set, if NewDat flag of the message object is active.

Cortex-M3 Processor

This chapter provides information on the implementation of the Cortex™-M3 processor, including the programming model, the memory model, the exception model, fault handling, and power management.

For technical details on the instruction set, see the *Cortex™-M3 Instruction Set Technical User's Manual*.

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24.1 Overview

The ARM® Cortex™-M3 processor provides a high-performance, low-cost platform that meets the system requirements of minimal memory implementation, reduced pin count, and low power consumption, while delivering outstanding computational performance and exceptional system response to interrupts. Features include:

- 32-bit ARM Cortex-M3 architecture optimized for small-footprint embedded applications
- Outstanding processing performance combined with fast interrupt handling
- Thumb-2 mixed 16-/32-bit instruction set delivers the high performance expected of a 32-bit ARM core in a compact memory size usually associated with 8- and 16-bit devices, typically in the range of a few kilobytes of memory for microcontroller-class applications
 - Single-cycle multiply instruction and hardware divide
 - Atomic bit manipulation (bit-banding), delivering maximum memory utilization and streamlined peripheral control
 - Unaligned data access, enabling data to be efficiently packed into memory
- Fast code execution permits slower processor clock or increases sleep mode time
- Harvard architecture characterized by separate buses for instruction and data
- Efficient processor core, system and memories
- Hardware division and fast multiplier
- Deterministic, high-performance interrupt handling for time-critical applications
- Memory protection unit (MPU) to provide a privileged mode for protected operating system functionality
- Enhanced system debug with extensive breakpoint and trace capabilities
- Migration from the ARM7 processor family for better performance and power efficiency
- Optimized for single-cycle Flash memory usage
- Ultra-low power consumption with integrated sleep modes

This family of microcontrollers builds on this core to bring high-performance 32-bit computing to cost-sensitive embedded microcontroller applications, such as factory automation and control, industrial control power devices, building and home automation, and stepper motor control.

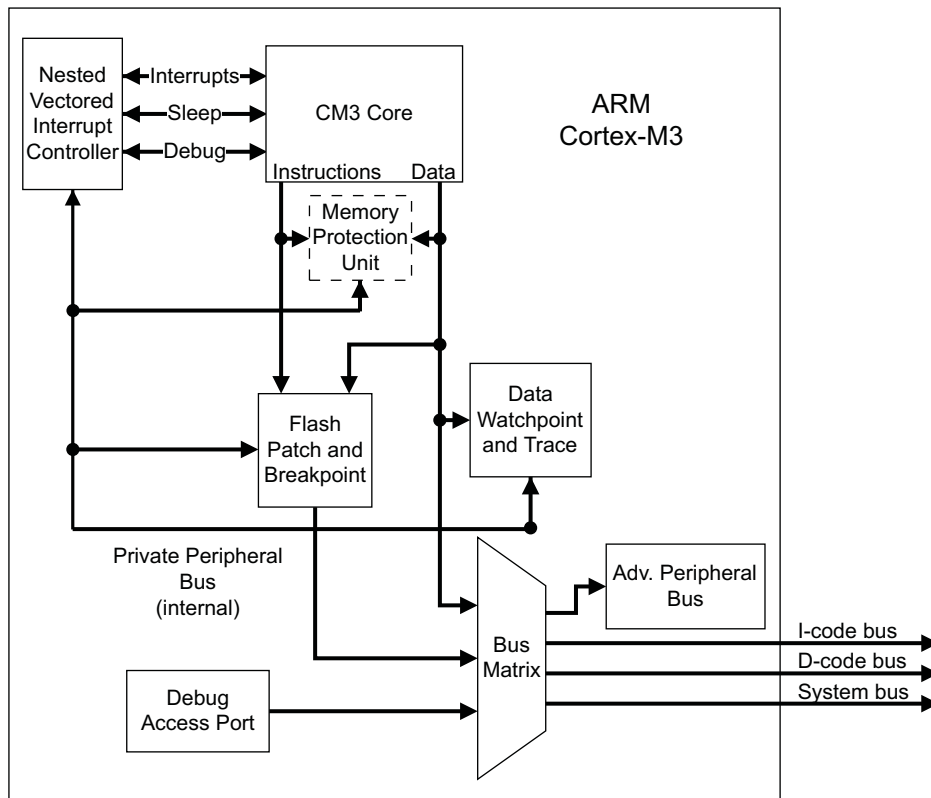
24.2 Block Diagram

The Cortex-M3 processor is built on a high-performance processor core, with a 3-stage pipeline Harvard architecture, making it ideal for demanding embedded applications. It delivers exceptional power efficiency through an efficient instruction set and extensively optimized design, providing high-end processing hardware including single-cycle 32x32 multiplication and dedicated hardware division.

To facilitate the design of cost-sensitive devices, this processor implements tightly coupled system components that reduce processor area while significantly improving interrupt handling and system debug capabilities. It implements a version of the Thumb® instruction set, ensuring high code density and reduced program memory requirements. The Cortex-M3 instruction set provides the exceptional performance expected of a modern 32-bit architecture, with the high code density of 8-bit and 16-bit microcontrollers.

This processor closely integrates a nested interrupt controller (NVIC), to deliver industry-leading interrupt performance. The Concerto™ NVIC includes a non-maskable interrupt (NMI) and provides eight interrupt priority levels. The tight integration of the processor core and NVIC provides fast execution of interrupt service routines (ISRs), dramatically reducing interrupt latency. The hardware stacking of registers and the ability to suspend load-multiple and store-multiple operations further reduce interrupt latency. Interrupt handlers do not require any assembler stubs which removes code overhead from the ISRs. Tail-chaining optimization also significantly reduces the overhead when switching from one ISR to another. To optimize low-power designs, the NVIC integrates with the sleep modes, including deep-sleep mode, which enables the entire device to be rapidly powered down. The block diagram is illustrated below.

Figure 24-1. Cortex-M3 Processor Block Diagram



24.3 Overview

24.3.1 System-Level Interface

The Cortex-M3 processor provides multiple interfaces using AMBA® technology to provide high-speed, low-latency memory accesses. The core supports unaligned data accesses and implements atomic bit manipulation that enables faster peripheral controls, system spinlocks, and thread-safe Boolean data handling.

The processor has a memory protection unit (MPU) that provides fine-grain memory control, enabling applications to implement security privilege levels and separate code, data and stack on a task-by-task basis.

24.3.2 System Component Details

The Cortex™-M3 processor includes the following system components:

- **SysTick**
A 24-bit count-down timer that can be used as a Real-Time Operating System (RTOS) tick timer or as a simple counter (see System Timer (SysTick) in the *Cortex-M3 Peripherals* chapter).
- **Nested Vectored Interrupt Controller (NVIC)**
An embedded interrupt controller that supports low latency interrupt processing (see Nested Vectored Interrupt Controller (NVIC) in the *Cortex-M3 Peripherals* chapter).
- **System Control Block (SCB)**
The programming model interface to the processor. The SCB provides system implementation information and system control, including configuration, control, and reporting of system exceptions (see System Control Block (SCB) in the *Cortex-M3 Peripherals* chapter).
- **Memory Protection Unit (MPU)**
Improves system reliability by defining the memory attributes for different memory regions. The MPU

provides up to eight different regions and an optional predefined background region (see Memory Protection Unit (MPU) in the *Cortex-M3 Peripherals* chapter).

24.4 Programming Model

This section describes the Cortex-M3 programming model. In addition to the individual core register descriptions, information about the processor modes and privilege levels for software execution and stacks is included.

24.4.1 Processor Mode and Privilege Levels for Software Execution

The Cortex-M3 processor has two modes of operation:

- Thread mode
Used to execute application software. The processor enters thread mode when it comes out of reset.
- Handler mode
Used to handle exceptions. When the processor has finished exception processing, it returns to thread mode.

In addition, the processor has two privilege levels:

- Unprivileged
In this mode, software has the following restrictions:
 - Limited access to the MSR and MRS instructions and no use of the CPS instruction
 - No access to the system timer, NVIC, or system control block
 - Possibly restricted access to memory or peripherals
- Privileged
In this mode, software can use all the instructions and has access to all resources.

In thread mode, the CONTROL register controls whether software execution is privileged or unprivileged. In handler mode, software execution is always privileged.

Only privileged software can write to the CONTROL register to change the privilege level for software execution in thread mode. Unprivileged software can use the SVC instruction to make a supervisor call to transfer control to privileged software.

24.4.2 Stacks

The processor uses a full descending stack, meaning that the stack pointer indicates the last stacked item on the stack memory. When the processor pushes a new item onto the stack, it decrements the stack pointer and then writes the item to the new memory location. The processor implements two stacks: the main stack and the process stack, with independent copies of the stack pointer.

In thread mode, the CONTROL register controls whether the processor uses the main stack or the process stack. In handler mode, the processor always uses the main stack. The options for processor operations are shown in [Table 24-1](#).

Table 24-1. Summary of Processor Mode, Privilege Level, and Stack Use

Processor Mode	Use	Privilege Level	Stack Used
Thread	Applications	Privileged or unprivileged ^a	Main stack or process stack ^a
Handler	Exception handlers	Always privileged	Main stack

24.4.3 Register Map

[Figure 24-2](#) shows the Cortex-M3 register set. [Table 24-2](#) lists the core registers. The core registers are not memory mapped and are accessed by register name, so the base address is not applicable and there is no offset.

Figure 24-2. Cortex-M3 Register Set

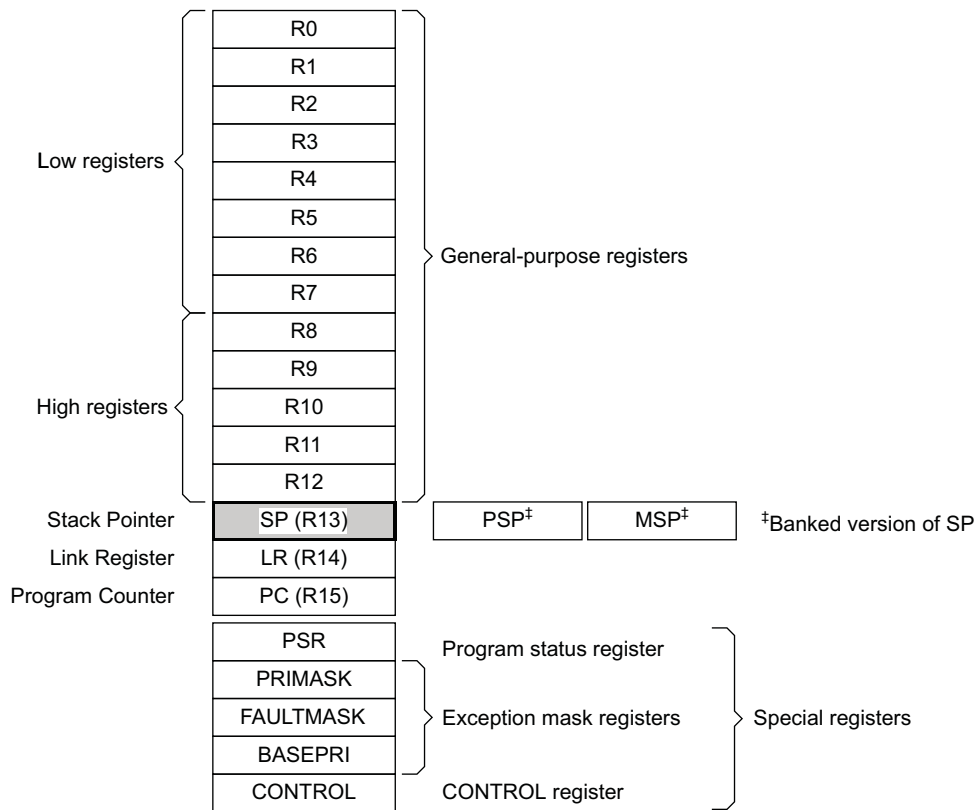


Table 24-2. Processor Register Map

Name	Type	Reset	Description
R0	R/W	-	Cortex General-Purpose Register 0
R1	R/W	-	Cortex General-Purpose Register 1
R2	R/W	-	Cortex General-Purpose Register 2
R3	R/W	-	Cortex General-Purpose Register 3
R4	R/W	-	Cortex General-Purpose Register 4
R5	R/W	-	Cortex General-Purpose Register 5
R6	R/W	-	Cortex General-Purpose Register 6
R7	R/W	-	Cortex General-Purpose Register 7
R8	R/W	-	Cortex General-Purpose Register 8
R9	R/W	-	Cortex General-Purpose Register 9
R10	R/W	-	Cortex General-Purpose Register 10
R11	R/W	-	Cortex General-Purpose Register 11
R12	R/W	-	Cortex General-Purpose Register 12
SP	R/W	-	Stack Pointer
LR	R/W	0xFFFF.FFFF	Link Register
PC	R/W	-	Program Counter
PSR	R/W	0x0100.0000	Program Status Register
PRIMASK	R/W	0x0000.0000	Priority Mask Register
FAULTMASK	R/W	0x0000.0000	Fault Mask Register
BASEPRI	R/W	0x0000.0000	Base Priority Mask Register
CONTROL	R/W	0x0000.0000	Control Register

24.4.4 Register Descriptions

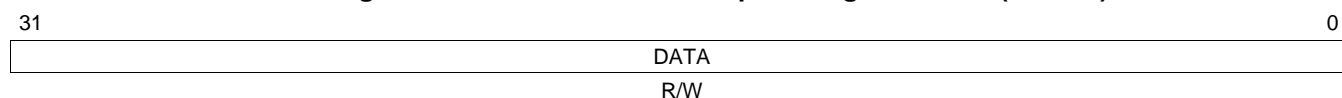
This section lists and describes the Cortex-M3 registers, in the order shown in Figure 24-2. The core registers are not memory mapped and are accessed by register name rather than offset.

Note: The register type shown in the register descriptions refers to type during program execution in thread mode and handler mode. Debug access can differ.

24.4.4.1 Cortex General-Purpose Registers 0-12 (Core R0-R12)

The Core registers (R_n) are 32-bit general-purpose registers for data operations and can be accessed from either privileged or unprivileged mode.

Figure 24-3. Cortex General-Purpose Registers 0-12 (R0-R12)



LEGEND: R/W = Read/Write; R = Read only; - n = value after reset

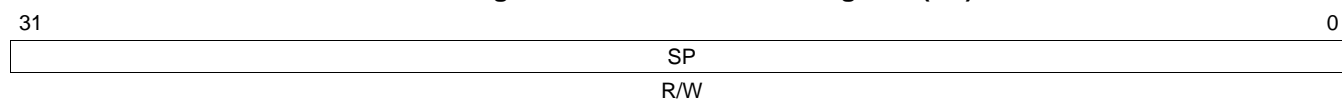
Table 24-3. Cortex General-Purpose Registers 0-12 (R0-R12) Field Descriptions

Bit	Field	Value	Description
31-0	DATA		Register data.

24.4.4.2 Stack Pointer (SP)

The stack pointer (SP) is register R13. In Thread mode, the function of this register changes depending on the ASP bit in the CONTROL register. When the ASP bit is clear, this register is the main stack pointer (MSP). When the ASP bit is set, this register is the process stack pointer (PSP). On reset, the ASP bit is clear, and the processor loads the MSP with the value from address 0x0000.0000. The MSP can only be accessed in privileged mode; the PSP can be accessed in either privileged or unprivileged mode.

Figure 24-4. Stack Pointer Register (SP)



LEGEND: R/W = Read/Write; R = Read only; - n = value after reset

Table 24-4. Cortex General-Purpose Registers 0-12 (R0-R12) Field Descriptions

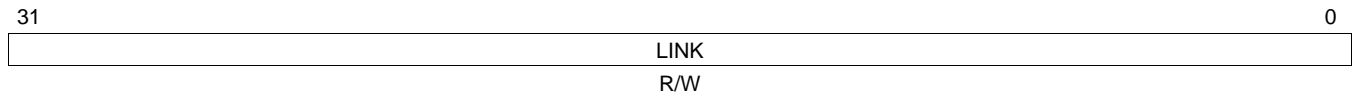
Bit	Field	Value	Description
31-0	SP		Stack pointer address

24.4.4.3 Link Register (LR)

The link register (LR) is register R14, and it stores the return information for subroutines, function calls, and exceptions. LR can be accessed from either privileged or unprivileged mode.

EXC_RETURN is loaded into LR on exception entry. See [Table 24-18](#) for the values and description.

Figure 24-5. Link Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

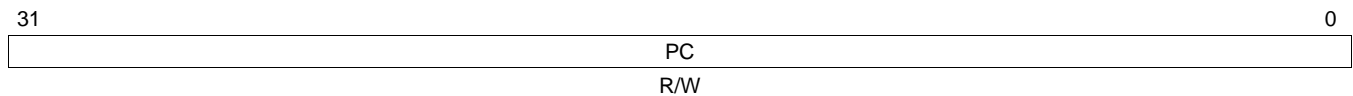
Table 24-5. Link Register Field Descriptions

Bit	Field	Value	Description
31-0	LINK		Return address

24.4.4.4 Program Counter (PC)

The program counter (PC) is register R15, and it contains the current program address. On reset, the processor loads the PC with the value of the reset vector, which is at address 0x0000.0004. Bit 0 of the reset vector is loaded into the THUMB bit of the EPSR at reset and must be 1. The PC register can be accessed in either privileged or unprivileged mode.

Figure 24-6. Program Counter Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 24-6. Program Counter Register Field Descriptions

Bit	Field	Value	Description
31-0	PC		Current program address

24.4.4.5 Program Status Register (PSR)

The program status register (PSR) has three functions, and the register bits are assigned to the different functions:

- Application Program Status Register (APSR), bits 31:27,
- Execution Program Status Register (EPSR), bits 26:24, 15:10
- Interrupt Program Status Register (IPSR), bits 6:0

The PSR, IPSR, and EPSR registers can only be accessed in privileged mode; the APSR register can be accessed in either privileged or unprivileged mode.

APSR contains the current state of the condition flags from previous instruction executions.

EPSR contains the Thumb state bit and the execution state bits for the If-Then (IT) instruction or the Interruptible-Continuable Instruction (ICI) field for an interrupted load multiple or store multiple instruction. Attempts to read the EPSR directly through application software using the MSR instruction always return zero. Attempts to write the EPSR using the MSR instruction in application software are always ignored. Fault handlers can examine the EPSR value in the stacked PSR to determine the operation that faulted (see [Section 24.7.7](#)).

IPSR contains the exception type number of the current Interrupt Service Routine (ISR).

These registers can be accessed individually or as a combination of any two or all three registers, using the register name as an argument to the MSR or MRS instructions. For example, all of the registers can be read using PSR with the MRS instruction, or APSR only can be written to using APSR with the MSR instruction. Table 24-7 shows the possible register combinations for the PSR. See the MRS and MSR instruction descriptions in the *Cortex-M3 Instruction Set Technical User's Manual* for more information about how to access the program status registers.

Table 24-7. PSR Register Combinations

Register	Type	Combination
PSR	R/W ⁽¹⁾⁽²⁾	APSR, EPSR, and IPSR
IEPSR	RO	EPSR and IPSR
IAPSR	R/W	APSR and IPSR
EAPSR	R/W	APSR and EPSR

⁽¹⁾ The processor ignores writes to the IPSR bits.

⁽²⁾ Reads of the EPSR bits return zero, and the processor ignores writes to these bits.

Figure 24-7. Program Status Register (PSR)

31	30	29	28	27	26	25	24
N	Z	C	V	Q	ICI / IT		THUMB
R/W-0	R/W-0	R/W-0	R/W-0	R/W-0	R/O-0x0		R/O-1
23	Reserved						16
R-0							
15	ICI/IT				10	9	8
R/O-0x00						Reserved	
						R-0	
7	6	ISRNUM				0	
Reserved		R-0				R/O-0x00	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 24-8. Program Status Register (PSR) Field Descriptions

Bit	Field	Value	Description
31	N	0	APSR Negative or Less Flag The previous operation result was positive, zero, greater than, or equal
		1	The previous operation result was negative or less than.
30	Z	0	APSR Zero Flag The previous operation result was non-zero.
		1	The previous operation result was zero
29	C	0	APSR Carry or Borrow Flag The previous add operation did not result in a carry bit or the previous subtract operation resulted in a borrow bit.
		1	The previous add operation resulted in a carry bit or the previous subtract operation did not result in a borrow bit. The value of this bit is only meaningful when accessing PSR or APSR.
28	V	0	APSR Overflow Flag The previous operation did not result in an overflow
		1	The previous operation resulted in an overflow. The value of this bit is only meaningful when accessing PSR or APSR.

Table 24-8. Program Status Register (PSR) Field Descriptions (continued)

Bit	Field	Value	Description
27	Q	0 1	<p>APSR DSP Overflow and Saturation Flag</p> <p>0 DSP overflow or saturation has not occurred since reset or since the bit was last cleared.</p> <p>1 DSP Overflow or saturation has occurred. DSP overflow or saturation has not occurred since</p> <p>The value of this bit is only meaningful when accessing PSR or APSR. This bit is cleared by software using an MRS instruction.</p>
26-25	ICI / IT		<p>EPSR ICI / IT status</p> <p>Instruction (ICI) field for an interrupted load multiple or store multiple instruction or the execution state bits of the IT instruction. When EPSR holds the ICI execution state, bits 26:25 are zero. The If-Then block contains up to four instructions following a 16-bit IT instruction. Each instruction in the block is conditional.</p> <p>The conditions for the instructions are either all the same, or some can be the inverse of others. See the Cortex-M3 Instruction Set Technical User's Manual for more information. The value of this field is only meaningful when accessing PSR or EPSR.</p>
24	THUMB	1	<p>EPSR Thumb State. This bit indicates the Thumb state and should always be set. The following can clear the THUMB bit:</p> <ul style="list-style-type: none"> • The BLX, BX and POP{PC} instructions • Restoration from the stacked xPSR value on an exception return • Bit 0 of the vector value on an exception entry <p>Attempting to execute instructions when this bit is clear results in a fault or lockup. See "Lockup" on page 116 for more information.</p> <p>The value of this bit is only meaningful when accessing PSR or EPSR.</p>
23-16	Reserved		Reserved
15-10	ICI / IT		<p>EPSR ICI / IT status</p> <p>These bits, along with bits 26:25, contain the Interruptible-Continuable Instruction (ICI) field for an interrupted load multiple or store multiple instruction or the execution state bits of the IT instruction.</p> <p>When an interrupt occurs during the execution of an LDM, STM, PUSH or POP instruction, the processor stops the load multiple or store multiple instruction operation temporarily and stores the next register operand in the multiple operation to bits 15:12. After servicing the interrupt, the processor returns to the register pointed to by bits 15:12 and resumes execution of the multiple load or store instruction. When EPSR holds the ICI execution state, bits 11:10 are zero.</p> <p>The If-Then block contains up to four instructions following a 16-bit IT instruction. Each instruction in the block is conditional. The conditions for the instructions are either all the same, or some can be the inverse of others. See the Cortex™-M3 Instruction Set Technical User's Manual for more information.</p> <p>The value of this field is only meaningful when accessing PSR or EPSR.</p>
9-7	Reserved		Reserved

Table 24-8. Program Status Register (PSR) Field Descriptions (continued)

Bit	Field	Value	Description
6-0	ISRNUM		IPSR ISR Number. This field contains the exception type number of the current Interrupt Service Routine (ISR).
		0h	Thread mode
		1h	Reserved
		2h	NMI
		3h	Hard fault
		4h	Memory management fault
		5h	Bus fault
		6h	Usage fault
		0x07h-0x0Ah	Reserved
		Bh	SVCall
		Ch	Reserved for Debug
		Dh	Reserved
		Eh	PendSV
		Fh	SysTick
		10h	Interrupt Vector 0
		11h	Interrupt Vector 1
	
		6Ah	Interrupt Vector 90
		0x6B-0x7F	Reserved
			See Section 24.7.2 for more information. The value of this field is only meaningful when accessing PSR or IPSR.

24.4.4.6 Priority Mask Register (PRIMASK)

The PRIMASK register prevents activation of all exceptions with programmable priority. Reset, non-maskable interrupt (NMI), and hard fault are the only exceptions with fixed priority. Exceptions should be disabled when they might impact the timing of critical tasks. This register is only accessible in privileged mode. The MSR and MRS instructions are used to access the PRIMASK register, and the CPS instruction may be used to change the value of the PRIMASK register. See the *Cortex-M3 Instruction Set Technical User's Manual* for more information on these instructions. For more information on exception priority levels, see [Section 24.7.2](#).

Figure 24-8. Priority Mask Register (PRIMASK)

31	Reserved	1	0
	R-0		PRIMASK R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

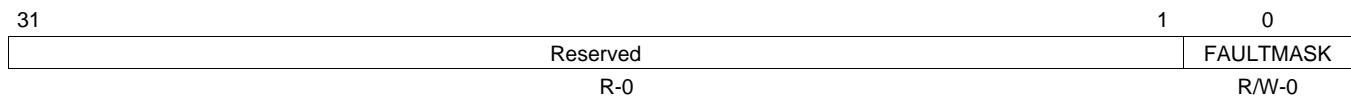
Table 24-9. Priority Mask Register (PRIMASK) Field Descriptions

Bit	Field	Value	Description
31-1	Reserved		Reserved
0	PRIMASK	0	No effect
		1	Prevents the activation of all exceptions with configurable priority.

24.4.4.7 Fault Mask Register (FAULTMASK)

The FAULTMASK register prevents activation of all exceptions except for the Non-Maskable Interrupt (NMI). Exceptions should be disabled when they might impact the timing of critical tasks. This register is only accessible in privileged mode. The MSR and MRS instructions are used to access the FAULTMASK register, and the CPS instruction may be used to change the value of the FAULTMASK register. See the *Cortex-M3 Instruction Set Technical User's Manual* for more information on these instructions. For more information on exception priority levels, see .

Figure 24-9. Fault Mask Register (FAULTMASK)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

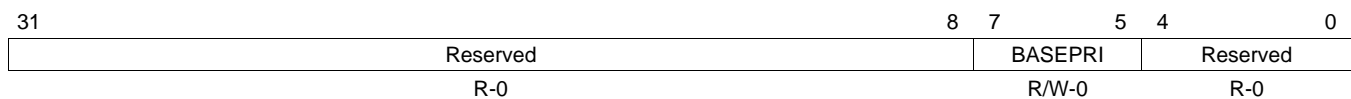
Table 24-10. Fault Mask Register (FAULTMASK) Field Descriptions

Bit	Field	Value	Description
31-1	Reserved		Reserved
0	FAULTMASK	0	No effect
		1	Prevents the activation of all exceptions except for NMI.

24.4.4.8 Base Priority Mask Register (BASEPRI)

The BASEPRI register defines the minimum priority for exception processing. When BASEPRI is set to a nonzero value, it prevents the activation of all exceptions with the same or lower priority level as the BASEPRI value. Exceptions should be disabled when they might impact the timing of critical tasks. This register is only accessible in privileged mode. For more information on exception priority levels, see [Section 24.7.2](#).

Figure 24-10. Base Priority Mask Register (BASEPRI)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 24-11. Base Priority Mask Register Field Descriptions

Bit	Field	Value	Description
31-1	Reserved		Reserved
7-5	BASEPRI		Base priority
			Any exception that has a programmable priority level with the same or lower priority as the value of this field is masked. The PRIMASK register can be used to mask all exceptions with programmable priority levels. Higher priority exceptions have lower priority levels.
		0h	All exceptions are unmasked.
		1h	All exceptions with priority level 1-7 are masked
		2h	All exceptions with priority level 2-7 are masked
		3h	All exceptions with priority level 3-7 are masked.
		4h	All exceptions with priority level 4-7 are masked.
		5h	All exceptions with priority level 5-7 are masked.
6h	All exceptions with priority level 6-7 are masked		
7h	All exceptions with priority level 7 are masked.		
4-0	Reserved		Software should not rely on the value of a reserved bit. To provide compatibility with future products, the value of a reserved bit should be preserved across a read-modify-write operation.

24.4.4.9 Control Register (CONTROL)

The CONTROL register controls the stack used and the privilege level for software execution when the processor is in Thread mode. This register is only accessible in privileged mode.

Handler mode always uses MSP, so the processor ignores explicit writes to the ASP bit of the CONTROL register when in Handler mode. The exception entry and return mechanisms automatically update the CONTROL register based on the EXC_RETURN value (see [Table 24-18](#)). In an OS environment, threads running in Thread mode should use the process stack and the kernel and exception handlers should use the main stack. By default, Thread mode uses MSP. To switch the stack pointer used in Thread mode to PSP, either use the MSR instruction to set the ASP bit, as detailed in the *Cortex-M3 Instruction Set Technical User's Manual*, or perform an exception return to thread mode with the appropriate EXC_RETURN value, as shown in [Table 24-18](#).

Note: When changing the stack pointer, software must use an ISB instruction immediately after the MSR instruction, ensuring that instructions after the ISB execute use the new stack pointer. See the *Cortex-M3 Instruction Set Technical User's Manual*.

Figure 24-11. Control Register (CONTROL)

31	Reserved	1	0
	R-0	ASP	TMPL
		R/W-0	R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 24-12. Control Register (CONTROL) Field Descriptions

Bit	Field	Value	Description
31-2	Reserved		Reserved
0	ASP	0 1	Active Stack Pointer MSP is the current stack pointer PSP is the current stack pointer. In Handler mode, this bit reads as zero and ignores writes. The processor updates this bit automatically on exception return.
	TMPL	0 1	Thread mode privilege level Only privileged software can be executed in thread mode. Unprivileged software can be executed in thread mode.

24.4.5 Exceptions and Interrupts

The processor supports interrupts and system exceptions. The processor and the Nested Vectored Interrupt Controller (NVIC) prioritize and handle all exceptions. An exception changes the normal flow of software control. The processor uses handler mode to handle all exceptions except for reset. See [Section 24.7.7](#) for more information.

The NVIC registers control interrupt handling. See Nested Vectored Interrupt Controller (NVIC) in the *Cortex-M3 Peripherals* chapter for more information.

24.4.6 Data Types

The processor supports 32-bit words, 16-bit halfwords, and 8-bit bytes. It also supports 64-bit data transfer instructions. All instruction and data memory accesses are little endian. See [Section 24.6](#) for more information.

24.5 Memory Model

This section describes the behavior of memory accesses and the bit-banding features. The memory map for the controller is provided in the data manual.

The regions for SRAM and peripherals include bit-band regions. Bit-banding provides atomic operations to bit data (see [Section 24.6.4](#)).

The processor reserves regions of the Private peripheral bus (PPB) address range for core peripheral registers (see *the Cortex-M3 Peripherals* chapter).

Note: Within the memory map, all reserved space returns a bus fault when read or written.

24.6 Memory Regions, Types and Attributes

The memory map and the programming of the MPU split the memory map into regions. Each region has a defined memory type, and some regions have additional memory attributes. The memory type and attributes determine the behavior of accesses to the region.

The memory types are:

- Normal: The processor can re-order transactions for efficiency and perform speculative reads.
- Device: The processor preserves transaction order relative to other transactions to Device or Strongly Ordered memory.
- Strongly Ordered: The processor preserves transaction order relative to all other transactions.

The different ordering requirements for Device and Strongly Ordered memory mean that the memory system can buffer a write to Device memory but must not buffer a write to Strongly Ordered memory.

An additional memory attribute is Execute Never (XN), which means the processor prevents instruction accesses. A fault exception is generated only on execution of an instruction executed from an XN region.

24.6.1 Memory System Ordering of Memory Accesses

For most memory accesses caused by explicit memory access instructions, the memory system does not guarantee that the order in which the accesses complete matches the program order of the instructions, providing the order does not affect the behavior of the instruction sequence. Normally, if correct program execution depends on two memory accesses completing in program order, software must insert a memory barrier instruction between the memory access instructions (see [Section 24.6.3](#)).

However, the memory system does guarantee ordering of accesses to Device and Strongly Ordered memory. For two memory access instructions A1 and A2, if both A1 and A2 are accesses to either Device or Strongly Ordered memory, and if A1 occurs before A2 in program order, A1 is always observed before A2.

24.6.2 Behavior of Memory Accesses

[Table 24-13](#) shows the behavior of accesses to each region in the memory map. See [Section 24.6](#) for more information on memory types and the XN attribute. Concerto™ devices may have reserved memory areas within the address ranges shown below.

Table 24-13. Memory Access Behavior

Address Range	Memory Region	Memory Type	Execute Never (XN)	Description
0x0000.0000 - 0x1FFF.FFFF	Code	Normal	-	This executable region is for program code. Data can also be stored here. Includes Boot ROM and Flash on Concerto devices.
0x2000.0000 - 0x3FFF.FFFF	SRAM	Normal	-	This executable region is for data. Code can also be stored here. This region includes bit band and bit band alias areas (see Table 24-14).
0x4000.0000 - 0x5FFF.FFFF	Peripheral	Device	XN	This region includes bit band and bit band alias areas (see Table 24-15).
0x6000.0000 - 0x9FFF.FFFF	External RAM	Normal	-	This executable region is for data.
0xA000.0000 - 0xDFFF.FFFF	External device	Device	XN	This region is for external device memory.
0xE000.0000- 0xE00F.FFFF	Private peripheral bus	Strongly Ordered	XN	This region includes the NVIC, system timer, and system control block.
0xE010.0000- 0xFFFF.FFFF	Reserved	-	-	-

The Code, SRAM, and external RAM regions can hold programs. However, it is recommended that programs always use the Code region because the Cortex-M3 has separate buses that can perform instruction fetches and data accesses simultaneously.

The MPU can override the default memory access behavior described in this section. For more information, see the Memory Protection Unit (MPU) section in the *Cortex-M3 Peripherals* chapter.

Cortex-M3 prefetches instructions ahead of execution and speculatively prefetches from branch target addresses.

24.6.3 Software Ordering of Memory Accesses

The order of instructions in the program flow does not always guarantee the order of the corresponding memory transactions for the following reasons:

- The processor can reorder some memory accesses to improve efficiency, providing this does not affect the behavior of the instruction sequence.
- The processor has multiple bus interfaces.
- Memory or devices in the memory map have different wait states.
- Some memory accesses are buffered or speculative.

Section 24.6.1 describes the cases where the memory system guarantees the order of memory accesses. Otherwise, if the order of memory accesses is critical, software must include memory barrier instructions to force that ordering. The processor has the following memory barrier instructions:

- The data memory barrier (DMB) instruction ensures that outstanding memory transactions complete before subsequent memory transactions.
- The data synchronization barrier (DSB) instruction ensures that outstanding memory transactions complete before subsequent instructions execute.
- The instruction synchronization barrier (ISB) instruction ensures that the effect of all completed memory transactions is recognizable by subsequent instructions.

Memory barrier instructions can be used in the following situations:

- MPU programming
 - If the MPU settings are changed and the change must be effective on the very next instruction, use a DSB instruction to ensure the effect of the MPU takes place immediately at the end of context switching.
 - Use an ISB instruction to ensure the new MPU setting takes effect immediately after programming the MPU region or regions, if the MPU configuration code was accessed using a branch or call. If the MPU configuration code is entered using exception mechanisms, then an ISB instruction is not required.
- Vector table If the program changes an entry in the vector table and then enables the corresponding exception, use a DMB instruction between the operations. The DMB instruction ensures that if the exception is taken immediately after being enabled, the processor uses the new exception vector.
- Self-modifying code If a program contains self-modifying code, use an ISB instruction immediately after the code modification in the program. The ISB instruction ensures subsequent instruction execution uses the updated program.
- Memory map switching If the system contains a memory map switching mechanism, use a DSB instruction after switching the memory map in the program. The DSB instruction ensures subsequent instruction execution uses the updated memory map.
- Dynamic exception priority change When an exception priority has to change when the exception is pending or active, use DSB instructions after the change. The change then takes effect on completion of the DSB instruction.

Memory accesses to Strongly Ordered memory, such as the System Control Block, do not require the use of DMB instructions.

For more information on the memory barrier instructions, see the *Cortex-M3 Instruction Set Technical User's Manual*.

24.6.4 Bit-Banding

A bit-band region maps each word in a bit-band alias region to a single bit in the bit-band region. The bit-band regions occupy the lowest 1 MB of the SRAM and peripheral memory regions. Accesses to the 32-MB SRAM alias region map to the 1-MB SRAM bit-band region, as shown in [Table 24-14](#). Accesses to the 32-MB peripheral alias region map to the 1-MB peripheral bit-band region, as shown in [Table 24-15](#).

Note: A word access to the SRAM or the peripheral bit-band alias region maps to a single bit in the SRAM or peripheral bit-band region.

A word access to a bit band address results in a word access to the underlying memory, and similarly for halfword and byte accesses. This allows bit band accesses to match the access requirements of the underlying peripheral.

Table 24-14. SRAM Memory Bit-Banding Regions

Address Range	Memory Region	Instruction and Data Accesses
0x2000.0000 - 0x200F.FFFF	SRAM bit-band region	Direct accesses to this memory range behave as SRAM memory accesses, but this region is also bit addressable through bit-band alias.
0x2200.0000 - 0x23FF.FFFF	SRAM bit-band alias	Data accesses to this region are remapped to bit band region. A write operation is performed as read-modify-write. Instruction accesses are not remapped.

Table 24-15. Peripheral Memory Bit-Banding Regions

Address Range	Memory Region	Instruction and Data Accesses
0x4000.0000 - 0x400F.FFFF	Peripheral bit-band region	Direct accesses to this memory range behave as peripheral memory accesses, but this region is also bit addressable through bit-band alias.
0x4200.0000 - 0x43FF.FFFF	Peripheral bit-band alias	Data accesses to this region are remapped to bit band region. A write operation is performed as read-modify-write. Instruction accesses are not permitted.

The following formula shows how the alias region maps onto the bit-band region:

$$\text{bit_word_offset} = (\text{byte_offset} \times 32) + (\text{bit_number} \times 4)$$

$$\text{bit_word_addr} = \text{bit_band_base} + \text{bit_word_offset}$$

where:

bit_word_offset

The position of the target bit in the bit-band memory region.

bit_word_addr

The address of the word in the alias memory region that maps to the targeted bit.

bit_band_base

The starting address of the alias region.

byte_offset

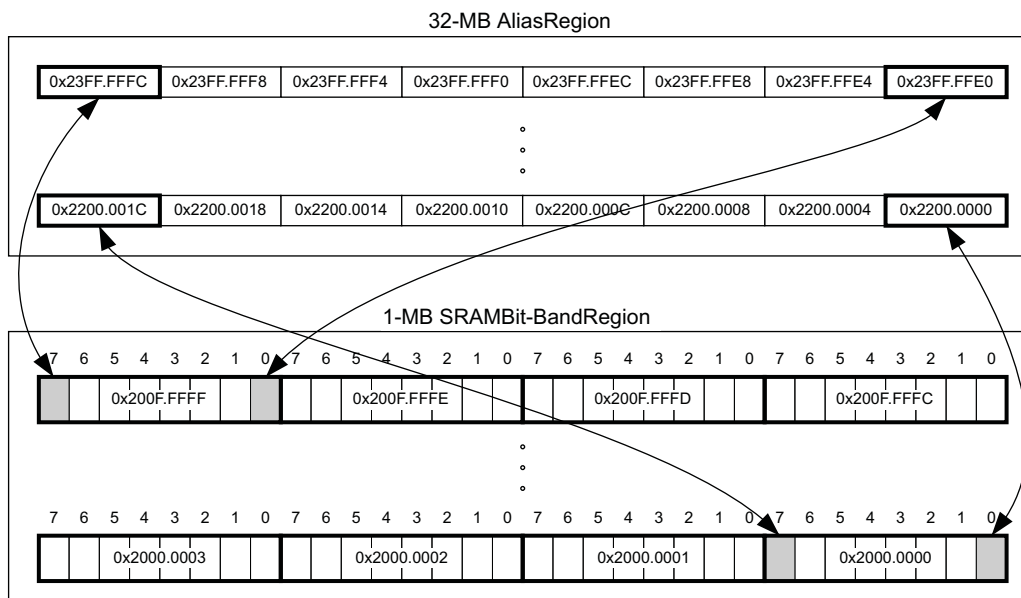
The number of the byte in the bit-band region that contains the targeted bit.

bit_number

The bit position, 0-7, of the targeted bit.

[Figure 24-12](#) shows examples of bit-band mapping between the SRAM bit-band alias region and the SRAM bit-band region:

- The alias word at 0x23FF.FFE0 maps to bit 0 of the bit-band byte at 0x200F.FFFF:0x23FF.FFE0 = $0x2200.0000 + (0x000F.FFFF*32) + (0*4)$
- The alias word at 0x23FF.FFFC maps to bit 7 of the bit-band byte at 0x200F.FFFF:0x23FF.FFFC = $0x2200.0000 + (0x000F.FFFF*32) + (7*4)$
- The alias word at 0x2200.0000 maps to bit 0 of the bit-band byte at 0x2000.0000:0x2200.0000 = $0x2200.0000 + (0*32) + (0*4)$
- The alias word at 0x2200.001C maps to bit 7 of the bit-band byte at 0x2000.0000:0x2200.001C = $0x2200.0000 + (0*32) + (7*4)$

Figure 24-12. Bit-Band Mapping

24.6.4.1 Directly Accessing an Alias Region

Writing to a word in the alias region updates a single bit in the bit-band region.

Bit 0 of the value written to a word in the alias region determines the value written to the targeted bit in the bit-band region. Writing a value with bit 0 set writes a 1 to the bit-band bit, and writing a value with bit 0 clear writes a 0 to the bit-band bit.

Bits 31:1 of the alias word have no effect on the bit-band bit. Writing 0x01 has the same effect as writing 0xFF. Writing 0x00 has the same effect as writing 0x0E.

When reading a word in the alias region, 0x0000.0000 indicates that the targeted bit in the bit-band region is clear and 0x0000.0001 indicates that the targeted bit in the bit-band region is set.

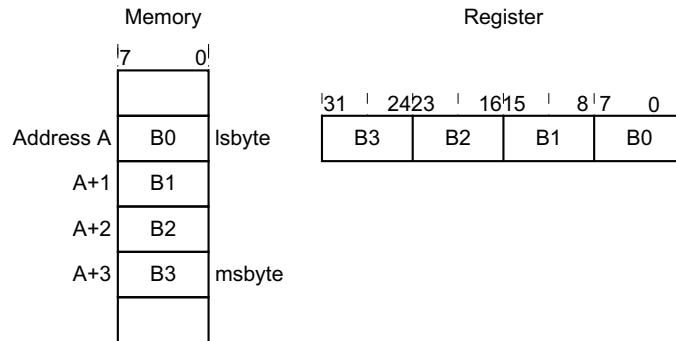
24.6.4.2 Directly Accessing a Bit-Band Region

[Section 24.6.2](#) describes the behavior of direct byte, halfword, or word accesses to the bit-band regions.

24.6.5 Data Storage

The processor views memory as a linear collection of bytes numbered in ascending order from zero. For example, bytes 0-3 hold the first stored word, and bytes 4-7 hold the second stored word. Data is stored in little-endian format, with the least-significant byte (lsbyte) of a word stored at the lowest-numbered byte, and the most-significant byte (msbyte) stored at the highest-numbered byte. [Figure 24-13](#) illustrates how data is stored.

Figure 24-13. Data Storage



24.6.6 Synchronization Primitives

The Cortex-M3 instruction set includes pairs of synchronization primitives which provide a non-blocking mechanism that a thread or process can use to obtain exclusive access to a memory location. Software can use these primitives to perform a guaranteed read-modify-write memory update sequence or for a semaphore mechanism.

A pair of synchronization primitives consists of:

- A Load-Exclusive instruction, which is used to read the value of a memory location and requests exclusive access to that location.
- A Store-Exclusive instruction, which is used to attempt to write to the same memory location and returns a status bit to a register. If this status bit is clear, it indicates that the thread or process gained exclusive access to the memory and the write succeeds; if this status bit is set, it indicates that the thread or process did not gain exclusive access to the memory and no write is performed.

The pairs of load-exclusive and store-exclusive instructions are:

- The word instructions LDREX and STREX
- The halfword instructions LDREXH and STREXH
- The byte instructions LDREXB and STREXB

Software must use a load-exclusive instruction with the corresponding store-exclusive instruction.

To perform a guaranteed read-modify-write of a memory location, software must:

- Use a load-exclusive instruction to read the value of the location.
- Update the value, as required.
- Use a store-exclusive instruction to attempt to write the new value back to the memory location, and test the returned status bit. If the status bit is clear, the read-modify-write completed successfully; if the status bit is set, no write was performed, which indicates that the value returned at step 1 might be out of date. The software must retry the read-modify-write sequence.

Software can use the synchronization primitives to implement a semaphore as follows:

- Use a load-exclusive instruction to read from the semaphore address to check whether the semaphore is free.
- If the semaphore is free, use a store-exclusive to write the claim value to the semaphore address.
- If the returned status bit from step 2 indicates that the store-exclusive succeeded, then the software has claimed the semaphore. However, if the store-exclusive failed, another process might have claimed the semaphore after the software performed step 1.

The Cortex-M3 processor includes an exclusive access monitor that tags the fact that the processor has executed a load-exclusive instruction. The processor removes its exclusive access tag if:

- It executes a CLREX instruction.
- It executes a store-exclusive instruction, regardless of whether the write succeeds.
- An exception occurs, which means the processor can resolve semaphore conflicts between different

threads.

For more information about the synchronization primitive instructions, see the *Cortex-M3 Instruction Set Technical User's Manual*.

24.7 Exception Model

The ARM Cortex-M3 processor and the Nested Vectored Interrupt Controller (NVIC) prioritize and handle all exceptions in Handler Mode. The processor state is automatically stored to the stack on an exception and automatically restored from the stack at the end of the Interrupt Service Routine (ISR). The vector is fetched in parallel to the state saving, enabling efficient interrupt entry. The processor supports tail-chaining, which enables back-to-back interrupts to be performed without the overhead of state saving and restoration.

[Table 24-16](#) lists all exception types. Software can set eight priority levels on seven of these exceptions (system handlers) as well as on 55 interrupts (listed in [Table 24-17](#)).

Priorities on the system handlers are set with the NVIC System Handler Priority *n* (SYSPRIn) registers. Interrupts are enabled through the NVIC Interrupt Set Enable *n* (ENn) register and prioritized with the NVIC Interrupt Priority *n* (PRIn) registers. Priorities can be grouped by splitting priority levels into preemption priorities and subpriorities. All the interrupt registers are described in Nested Vectored Interrupt Controller (NVIC) in the *Cortex-M3 Peripherals* chapter.

Internally, the highest user-programmable priority (0) is treated as fourth priority, after a Reset, Non-Maskable Interrupt (NMI), and a Hard Fault, in that order. Note that 0 is the default priority for all the programmable priorities.

NOTE: After a write to clear an interrupt source, it may take several processor cycles for the NVIC to see the interrupt source de-assert. Thus if the interrupt clear is done as the last action in an interrupt handler, it is possible for the interrupt handler to complete while the NVIC sees the interrupt as still asserted, causing the interrupt handler to be re-entered errantly. This situation can be avoided by either clearing the interrupt source at the beginning of the interrupt handler or by performing a read or write after the write to clear the interrupt source (and flush the write buffer).

See Nested Vectored Interrupt Controller (NVIC) in the *Cortex-M3 Peripherals* chapter for more information on exceptions and interrupts.

24.7.1 Exception States

Each exception is in one of the following states:

- **Inactive.** The exception is not active and not pending.
- **Pending.** The exception is waiting to be serviced by the processor. An interrupt request from a peripheral or from software can change the state of the corresponding interrupt to pending.
- **Active.** An exception that is being serviced by the processor but has not completed. Note An exception handler can interrupt the execution of another exception handler. In this case, both exceptions are in the active state.
- **Active and Pending.** The exception is being serviced by the processor, and there is a pending exception from the same source.

24.7.2 Exception Types

The exception types are:

- **Reset.** Reset is invoked on power up or a warm reset. The exception model treats reset as a special form of exception. When reset is asserted, the operation of the processor stops, potentially at any point in an instruction. When reset is deasserted, execution restarts from the address provided by the reset entry in the vector table. Execution restarts as privileged execution in Thread mode.

- **NMI.** A non-maskable Interrupt (NMI) can be signaled using the NMI signal or triggered by software using the Interrupt Control and State (INTCTRL) register. This exception has the highest priority other than reset. NMI is permanently enabled and has a fixed priority of -2. NMIs cannot be masked or prevented from activation by any other exception or preempted by any exception other than reset. On Concerto devices, a clock fail condition, C28 NMI watchdog timeout reset, C28 PIE NMI vector fetch error, and GPIO NMI input trigger, can trigger an NMI condition.
- **Hard Fault.** A hard fault is an exception that occurs because of an error during exception processing, or because an exception cannot be managed by any other exception mechanism. Hard faults have a fixed priority of -1, meaning they have higher priority than any exception with configurable priority.
- **Memory Management Fault.** A memory management fault is an exception that occurs because of a memory protection related fault, including access violation and no match. The MPU or the fixed memory protection constraints determine this fault, for both instruction and data memory transactions. This fault is used to abort instruction accesses to Execute Never (XN) memory regions, even if the MPU is disabled.
- **Bus Fault.** A bus fault is an exception that occurs because of a memory-related fault for an instruction or data memory transaction such as a prefetch fault or a memory access fault. This fault can be enabled or disabled. On Concerto devices, RAM uncorrectable errors (address error, parity error, and double data error), and flash uncorrectable errors, can trigger a bus default.
- **Usage Fault.** A usage fault is an exception that occurs because of a fault related to instruction execution, such as:
 - An undefined instruction
 - An illegal unaligned access
 - Invalid state on instruction execution
 - An error on exception return
 An unaligned address on a word or halfword memory access or division by zero can cause a usage fault when the core is properly configured.
- **SVC.** A supervisor call (SVC) is an exception that is triggered by the SVC instruction. In an OS environment, applications can use SVC instructions to access OS kernel functions and device drivers.
- **Debug Monitor.** This exception is caused by the debug monitor (when not halting). This exception is only active when enabled. This exception does not activate if it is a lower priority than the current activation.
- **PendSV.** PendSV is a pendable, interrupt-driven request for system-level service. In an OS environment, use PendSV for context switching when no other exception is active. PendSV is triggered using the Interrupt Control and State (INTCTRL) register.
- **SysTick.** A SysTick exception is an exception that the system timer generates when it reaches zero when it is enabled to generate an interrupt. Software can also generate a SysTick exception using the Interrupt Control and State (INTCTRL) register. In an OS environment, the processor can use this exception as system tick.
- **Interrupt (IRQ).** An interrupt, or IRQ, is an exception signaled by a peripheral or generated by a software request and fed through the NVIC (prioritized). All interrupts are asynchronous to instruction execution. In the system, peripherals use interrupts to communicate with the processor. [Table 24-17](#) lists the interrupts on the controller.

For an asynchronous exception, other than reset, the processor can execute another instruction between when the exception is triggered and when the processor enters the exception handler.

Privileged software can disable the exceptions that [Table 24-16](#) shows as having configurable priority (see the SYSHNDCTRL register and the DIS0 register in the *Cortex-M3 Peripherals* chapter).

For more information about hard faults, memory management faults, bus faults, and usage faults, see [Section 24.8](#).

Table 24-16. Exception Types Description

Exception Type	Vector Number	Priority ⁽¹⁾	Vector Address or Offset ⁽²⁾	Activation
-	0	-	0x0000.0000	Stack top is loaded from the first entry of the vector table on reset.
Reset	1	-3 (highest)	0x0000.0004	Asynchronous
Non-Maskable Interrupt (NMI)	2	-2	0x0000.0008	Asynchronous On Concerto devices activated by clock fail condition, C28 PIE error, external M3GPIO NMI input signal, and C28 NMI WD timeout reset.
Hard Fault	3	-1	0x0000.000C	-
Memory Management	4	programmable ⁽³⁾	0x0000.0010	Synchronous
Bus Fault	5	programmable ⁽³⁾	0x0000.0014	Synchronous when precise and asynchronous when imprecise. On Concerto devices activated by memory access errors and RAM and flash uncorrectable data errors.
Usage Fault	6	programmable ⁽⁴⁾	0x0000.0018	Synchronous
-	7-10	-	-	Reserved
SVCall	11	programmable ⁽⁴⁾	0x0000.002C	Synchronous
Debug Monitor	12	programmable ⁽⁴⁾	0x0000.0030	Synchronous
-	13	-	-	Reserved
PendSV	14	programmable ⁽⁴⁾	0x0000.0038	Asynchronous
SysTick	15	programmable ⁽⁴⁾	0x0000.003C	Asynchronous
Interrupts	16 and above	programmable ⁽⁵⁾	0x0000.0040 and above	Asynchronous

⁽¹⁾ 0 is the default priority for all the programmable priorities

⁽²⁾ See [Section 24.7.4](#)

⁽³⁾ See SYSPRI1 in the *Cortex-M3 Peripherals* chapter.

⁽⁴⁾ See SYSPRI1 in the *Cortex-M3 Peripherals* chapter.

⁽⁵⁾ See PRIn registers in the *Cortex-M3 Peripherals* chapter

Table 24-17. Interrupts

Vector Number	Interrupt Number (Bit in Interrupt Registers)	Vector Address or Offset	Description
0-15	-	0x0000.0000 - 0x0000.003C	Processor exceptions
16	0	0x0000.0040	GPIO Port A
17	1	0x0000.0044	GPIO Port B
18	2	0x0000.0048	GPIO Port C
19	3	0x0000.004C	GPIO Port D
20	4	0x0000.0050	GPIO Port E
21	5	0x0000.0054	UART0
22	6	0x0000.0058	UART1
23	7	0x0000.005C	SSI0
24	8	0x0000.0060	I2C0
25-33	9-17	-	Reserved
34	18	0x0000.0088	Watchdog Timers 0 and 1
35	19	0x0000.008C	Timer 0A
36	20	0x0000.0090	Timer 0B

Table 24-17. Interrupts (continued)

Vector Number	Interrupt Number (Bit in Interrupt Registers)	Vector Address or Offset	Description
37	21	0x0000.0094	Timer 1A
38	22	0x0000.0098	Timer 1B
39	23	0x0000.009C	Timer 2A
40	24	0x0000.00A0	Timer 2B
41-43	25-27	-	Reserved
44	28	0x0000.00B0	System Control
45	29	0x0000.00B4	Flash State Machine
46	30	0x0000.00B8	GPIO Port F
47	31	0x0000.00BC	GPIO Port G
48	32	0x0000.00C0	GPIO Port H
49	33	0x0000.00C4	UART2
50	34	0x0000.00C8	SSI1
51	35	0x0000.00CC	Timer 3A
52	36	0x0000.00D0	Timer 3B
53	37	0x0000.00D4	I2C1
54-57	38-41	-	Reserved
58	42	0x0000.00E8	Ethernet Controller
60	44	0x0000.00F0	USB
61	45	-	Reserved
62	46	0x0000.00F8	μDMA Software
63	47	0x0000.00FC	μDMA Error
64-68	48-52	-	Reserved
69	53	0x0000.0114	EPI
70	54	0x0000.0118	GPIO Port J
71-72	55-56	-	Reserved
73	57	0x0000.0124	SSI 2
74	58	0x0000.0128	SSI 3
75	59	0x0000.012C	UART3
76	60	0x0000.0130	UART4
77-79	61-63	-	Reserved
80	64	0x0000.0140	CAN1 INT0
81	65	0x0000.0144	CAN1 INT1
82	66	0x0000.0148	CAN1 INT0
83	67	0x0000.014C	CAN1 INT1
84-87	68-71	-	Reserved
88	72	0x0000.0160	ADCINT1
89	73	0x0000.0164	ADCINT2
90	74	0x0000.0168	ADCINT3
91	75	0x0000.016C	ADCINT4
92	76	0x0000.0170	ADCINT5
93	77	0x0000.0174	ADCINT6
94	78	0x0000.0178	ADCINT7
95	79	0x0000.017C	ADCINT8
96	80	0x0000.0180	CTOMIPC1
97	81	0x0000.0184	CTOMIPC2
98	82	0x0000.0188	CTOMIPC3
99	83	0x0000.018C	CTOMIPC4

Table 24-17. Interrupts (continued)

Vector Number	Interrupt Number (Bit in Interrupt Registers)	Vector Address or Offset	Description
100-103	84-87	-	Reserved
104	88	0x0000.01A0	RAM Single Error
1-5	89	0x0000.01A4	System / USB PLL Out of Lock
106	90	0x0000.01A8	M3 Flash Single Error
107	91	0x0000.01AC	Reserved

24.7.3 Exception Handlers

The processor handles exceptions using:

- **Interrupt Service Routines (ISRs).** Interrupts (IRQx) are the exceptions handled by ISRs.
- **Fault Handlers.** Hard fault, memory management fault, usage fault, and bus fault are fault exceptions handled by the fault handlers.
- **System Handlers.** NMI, PendSV, SVCall, SysTick, and the fault exceptions are all system exceptions that are handled by system handlers.

24.7.4 Vector Table

The vector table contains the reset value of the stack pointer and the start addresses, also called exception vectors, for all exception handlers. The vector table is constructed using the vector address or offset shown in [Table 24-16](#). [Figure 24-14](#) shows the order of the exception vectors in the vector table. The least-significant bit of each vector must be 1, indicating that the exception handler is Thumb code.

Figure 24-14. Vector table

Exception number	IRQ number	Offset	Vector
107	91	0x01AC	IRQ91
.	.	.	.
.	.	.	.
18	2	0x004C	IRQ2
17	1	0x0048	IRQ1
16	0	0x0044	IRQ0
15	-1	0x0040	Systick
14	-2	0x003C	PendSV
13		0x0038	Reserved
12			Reserved for Debug
11	-5	0x002C	SVCall
10			Reserved
9			
8			
7			Usage fault
6	-10	0x0018	
5	-11	0x0014	
4	-12	0x0010	Memory management fault
3	-13	0x000C	Hard fault
2	-14	0x0008	NMI
1		0x0004	Reset
		0x0000	Initial SP value

On system reset, the vector table is fixed at address 0x0000.0000. Privileged software can write to the Vector Table Offset (VTABLE) register to relocate the vector table start address to a different memory location, in the range 0x0000.0200 to 0x3FFF.FE00. Note that when configuring the VTABLE register, the offset must be aligned on a 512-byte boundary.

24.7.5 Exception Priorities

As Table 24-16 shows, all exceptions have an associated priority, with a lower priority value indicating a higher priority and configurable priorities for all exceptions except Reset, Hard fault, and NMI. If software does not configure any priorities, then all exceptions with a configurable priority have a priority of 0. For information about configuring exception priorities, see the *Cortex-M3 Peripherals* chapter.

NOTE: Configurable priority values for the Concerto implementation are in the range 0-7. This means that the Reset, Hard fault, and NMI exceptions, with fixed negative priority values, always have higher priority than any other exception.

For example, assigning a higher priority value to IRQ[0] and a lower priority value to IRQ[1] means that IRQ[1] has higher priority than IRQ[0]. If both IRQ[1] and IRQ[0] are asserted, IRQ[1] is processed before IRQ[0].

If multiple pending exceptions have the same priority, the pending exception with the lowest exception number takes precedence. For example, if both IRQ[0] and IRQ[1] are pending and have the same priority, then IRQ[0] is processed before IRQ[1].

When the processor is executing an exception handler, the exception handler is preempted if a higher priority exception occurs. If an exception occurs with the same priority as the exception being handled, the handler is not preempted, irrespective of the exception number. However, the status of the new interrupt changes to pending.

24.7.6 Interrupt Priority Grouping

To increase priority control in systems with interrupts, the NVIC supports priority grouping. This grouping divides each interrupt priority register entry into two fields:

- An upper field that defines the group priority
- A lower field that defines a subpriority within the group

Only the group priority determines preemption of interrupt exceptions. When the processor is executing an interrupt exception handler, another interrupt with the same group priority as the interrupt being handled does not preempt the handler.

If multiple pending interrupts have the same group priority, the subpriority field determines the order in which they are processed. If multiple pending interrupts have the same group priority and subpriority, the interrupt with the lowest IRQ number is processed first.

For information about splitting the interrupt priority fields into group priority and subpriority, see Application Interrupt and Reset Control (APINT) section in the the *Cortex-M3 Peripherals* chapter.

24.7.7 Exception Entry and Return

Descriptions of exception handling use the following terms:

- **Preemption.** When the processor is executing an exception handler, an exception can preempt the exception handler if its priority is higher than the priority of the exception being handled. See [Section 24.7.6](#) for more information about preemption by an interrupt. When one exception preempts another, the exceptions are called nested exceptions. See [Section 24.7.7.1](#) for more information.
- **Return.** Return occurs when the exception handler is completed, and there is no pending exception with sufficient priority to be serviced and the completed exception handler was not handling a late-arriving exception. The processor pops the stack and restores the processor state to the state it had before the interrupt occurred. See [Section 24.7.7.2](#) for more information.
- **Tail-Chaining.** This mechanism speeds up exception servicing. On completion of an exception handler, if there is a pending exception that meets the requirements for exception entry, the stack pop is skipped and control transfers to the new exception handler.
- **Late-Arriving.** This mechanism speeds up preemption. If a higher priority exception occurs during state saving for a previous exception, the processor switches to handle the higher priority exception and initiates the vector fetch for that exception. State saving is not affected by late arrival because the state saved is the same for both exceptions. Therefore, the state saving continues uninterrupted. The processor can accept a late arriving exception until the first instruction of the exception handler of the original exception enters the execute stage of the processor. On return from the exception handler of the late-arriving exception, the normal tail-chaining rules apply.

24.7.7.1 Exception Entry

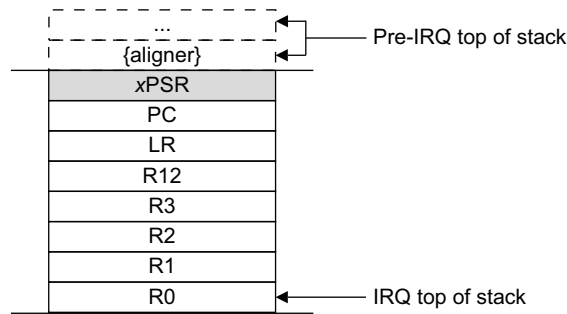
Exception entry occurs when there is a pending exception with sufficient priority and either the processor is in Thread mode or the new exception is of higher priority than the exception being handled, in which case the new exception preempts the original exception.

When one exception preempts another, the exceptions are nested.

Sufficient priority means the exception has more priority than any limits set by the mask registers (see the Priority Mask Register (PRIMASK), Fault Mask Register (FAULTMASK), and Base Priority Mask Register (BASEPRI). An exception with less priority than this is pending but is not handled by the processor.

When the processor takes an exception, unless the exception is a tail-chained or a late-arriving exception, the processor pushes information onto the current stack. This operation is referred to as *stacking* and the structure of eight data words is referred to as *stack frame*.

Figure 24-15. Exception Stack Frame



Immediately after stacking, the stack pointer indicates the lowest address in the stack frame.

The stack frame includes the return address, which is the address of the next instruction in the interrupted program. This value is restored to the PC at exception return so that the interrupted program resumes.

In parallel to the stacking operation, the processor performs a vector fetch that reads the exception handler start address from the vector table. When stacking is complete, the processor starts executing the exception handler. At the same time, the processor writes an EXC_RETURN value to the LR, indicating which stack pointer corresponds to the stack frame and what operation mode the processor was in before the entry occurred.

If no higher-priority exception occurs during exception entry, the processor starts executing the exception handler and automatically changes the status of the corresponding pending interrupt to active.

If another higher-priority exception occurs during exception entry, known as late arrival, the processor starts executing the exception handler for this exception and does not change the pending status of the earlier exception.

24.7.7.2 Exception Return

Exception return occurs when the processor is in Handler mode and executes one of the following instructions to load the EXC_RETURN value into the PC:

- An LDM or POP instruction that loads the PC
- A BX instruction using any register
- An LDR instruction with the PC as the destination

EXC_RETURN is the value loaded into the LR on exception entry. The exception mechanism relies on this value to detect when the processor has completed an exception handler. The lowest four bits of this value provide information on the return stack and processor mode. Table 24-18 shows the EXC_RETURN values with a description of the exception return behavior.

EXC_RETURN bits 31:4 are all set. When this value is loaded into the PC, it indicates to the processor that the exception is complete, and the processor initiates the appropriate exception return sequence.

Table 24-18. Exception Return Behavior

EXC_RETURN[31:0]	Description
0xFFFF.FFF0	Reserved
0xFFFF.FFF1	Return to Handler mode.Exception return uses state from MSP.Execution uses MSP after return.
0xFFFF.FFF2 - 0xFFFF.FFF8	Reserved
0xFFFF.FFF9	Return to Thread mode.Exception return uses state from MSP.Execution uses MSP after return.
0xFFFF.FFFA - 0xFFFF.FFFC	Reserved
0xFFFF.FFFD	Return to Thread mode.Exception return uses state from PSP.Execution uses PSP after return.
0xFFFF.FFFE - 0xFFFF.FFFF	Reserved

24.8 Fault Handling

Faults are a subset of the exceptions (see [Section 24.7](#).) The following conditions generate a fault:

- A bus error on an instruction fetch or vector table load or a data access.
- An internally detected error such as an undefined instruction or an attempt to change state with a BX instruction.
- Attempting to execute an instruction from a memory region marked as Non-Executable (XN).
- An MPU fault because of a privilege violation or an attempt to access an unmanaged region.

24.8.1 Fault Types

[Table 24-19](#) shows the types of fault, the handler used for the fault, the corresponding fault status register, and the register bit that indicates the fault has occurred. See the *Cortex-M3 Peripherals* chapter for more information about the fault status registers.

Table 24-19. Faults

Fault	Handler	Fault Status Register	Bit Name
Bus error on a vector read	Hard fault	Hard Fault Status (HFAULTSTAT)	VECT
Fault escalated to a hard fault	Hard fault	Hard Fault Status (HFAULTSTAT)	FORCED
MPU or default memory mismatch on instruction access	Memory management fault	Memory Management Fault Status (MFAULTSTAT)	IERR ⁽¹⁾
MPU or default memory mismatch on data access	Memory management fault	Memory Management Fault Status (MFAULTSTAT)	DERR
MPU or default memory mismatch on exception stacking	Memory management fault	Memory Management Fault Status (MFAULTSTAT)	MSTKE
MPU or default memory mismatch on exception unstacking	Memory management fault	Memory Management Fault Status (MFAULTSTAT)	MUSTKE
Bus error during exception stacking	Bus fault	Bus Fault Status (BFAULTSTAT)	BSTKE
Bus error during exception unstacking	Bus fault	Bus Fault Status (BFAULTSTAT)	BUSTKE
Bus error during instruction prefetch	Bus fault	Bus Fault Status (BFAULTSTAT)	IBUS
Precise data bus error	Bus fault	Bus Fault Status (BFAULTSTAT)	PRECISE
Imprecise data bus error	Bus fault	Bus Fault Status (BFAULTSTAT)	IMPRE
Attempt to access a coprocessor	Usage fault	Usage Fault Status (UFAULTSTAT)	NOCP
Undefined instruction	Usage fault	Usage Fault Status (UFAULTSTAT)	UNDEF
Attempt to enter an invalid instruction set state ⁽²⁾	Usage fault	Usage Fault Status (UFAULTSTAT)	INVSTAT
Invalid EXC_RETURN value	Usage fault	Usage Fault Status (UFAULTSTAT)	INVPC
Illegal unaligned load or store	Usage fault	Usage Fault Status (UFAULTSTAT)	UNALIGN
Divide by 0	Usage fault	Usage Fault Status (UFAULTSTAT)	DIV0

⁽¹⁾ Occurs on an access to an XN region even if the MPU is disabled.

⁽²⁾ Attempting to use an instruction set other than the Thumb instruction set, or returning to a non load-store-multiple instruction with ICI continuation

24.8.2 Fault Escalation and Hard Faults

All fault exceptions except for hard fault have configurable exception priority (see SYSPRI1 in the *Cortex-M3 Peripherals* chapter. Software can disable execution of the handlers for these faults (see SYSHNDCTRL in the *Cortex-M3 Peripherals* chapter.

Usually, the exception priority, together with the values of the exception mask registers, determines whether the processor enters the fault handler, and whether a fault handler can preempt another fault handler as described in [Section 24.7](#).

In some situations, a fault with configurable priority is treated as a hard fault. This process is called priority escalation, and the fault is described as *escalated to hard fault*. Escalation to hard fault occurs when:

- A fault handler causes the same kind of fault as the one it is servicing. This escalation to hard fault occurs because a fault handler cannot preempt itself because it must have the same priority as the current priority level.
- A fault handler causes a fault with the same or lower priority as the fault it is servicing. This situation happens because the handler for the new fault cannot preempt the currently executing fault handler.
- An exception handler causes a fault for which the priority is the same as or lower than the currently executing exception.
- A fault occurs and the handler for that fault is not enabled.

If a bus fault occurs during a stack push when entering a bus fault handler, the bus fault does not escalate to a hard fault. Thus if a corrupted stack causes a fault, the fault handler executes even though the stack push for the handler failed. The fault handler operates but the stack contents are corrupted.

Note: Only Reset and NMI can preempt the fixed priority hard fault. A hard fault can preempt any exception other than Reset, NMI, or another hard fault.

24.8.3 Fault Status Registers and Fault Address Registers

The fault status registers indicate the cause of a fault. For bus faults and memory management faults, the fault address register indicates the address accessed by the operation that caused the fault, as shown in [Table 24-20](#).

Table 24-20. Fault Status and Fault Address Registers

Handler	Status Register Name	Address Register Name
Hard fault	Hard Fault Status (HFAULTSTAT)	-
Memory management fault	Memory Management Fault Status (MFAULTSTAT)	Memory Management Fault Address (MMADDR)
Bus fault	Bus Fault Status (BFAULTSTAT)	Bus Fault Address (FAULTADDR)
Usage fault	Usage Fault Status (UFAULTSTAT)	-

24.8.4 Lockup

The processor enters a lockup state if a hard fault occurs when executing the NMI or hard fault handlers. When the processor is in the lockup state, it does not execute any instructions. The processor remains in lockup state until it is reset or an NMI occurs.

Note: If the lockup state occurs from the NMI handler, a subsequent NMI does not cause the processor to leave the lockup state.

24.9 Power Management

The Cortex-M3 processor sleep mode and deep-sleep mode reduces power consumptions:

- Sleep mode stops the processor clock.
- Deep-sleep mode stops the system clock and switches off the PLL and Flash memory.

The SLEEPDEEP bit of the System Control (SYSCTRL) register selects which sleep mode is used (see the *Cortex-M3 Peripherals* chapter). For more information about the behavior of the sleep modes, see the *System Control* chapter.

This section describes the mechanisms for entering sleep mode and the conditions for waking up from sleep mode, both of which apply to Sleep mode and Deep-sleep mode.

24.9.1 Entering Sleep Modes

This section describes the mechanisms software can use to put the processor into one of the sleep modes.

The system can generate spurious wake-up events, for example a debug operation wakes up the processor. Therefore, software must be able to put the processor back into sleep mode after such an event. A program might have an idle loop to put the processor back to sleep mode.

24.9.1.1 Wait for Interrupt

The wait for interrupt instruction, WFI, causes immediate entry to sleep mode unless the wake-up condition is true (see [Section 24.9.2.1](#)). When the processor executes a WFI instruction, it stops executing instructions and enters sleep mode. See the *Cortex-M3 Instruction Set Technical User's Manual* for more information.

24.9.1.2 Wait for Event

The wait for event instruction, WFE, causes entry to sleep mode conditional on the value of a one-bit event register. When the processor executes a WFE instruction, it checks the event register. If the register is 0, the processor stops executing instructions and enters sleep mode. If the register is 1, the processor clears the register and continues executing instructions without entering sleep mode.

If the event register is 1, the processor must not enter sleep mode on execution of a WFE instruction. Typically, this situation occurs if an SEV instruction has been executed. Software cannot access this register directly.

See the *Cortex-M3 Instruction Set Technical User's Manual* for more information.

24.9.1.3 Sleep-on-Exit

If the SLEEPEXIT bit of the SYSCTRL register is set, when the processor completes the execution of an exception handler, it returns to Thread mode and immediately enters sleep mode. This mechanism can be used in applications that only require the processor to run when an exception occurs.

24.9.2 Wake Up from Sleep Mode

The conditions for the processor to wake up depend on the mechanism that cause it to enter sleep mode.

24.9.2.1 Wake Up from WFI or Sleep-on-Exit

Normally, the processor wakes up only when it detects an exception with sufficient priority to cause exception entry. Some embedded systems might have to execute system restore tasks after the processor wakes up and before executing an interrupt handler. Entry to the interrupt handler can be delayed by setting the PRIMASK bit and clearing the FAULTMASK bit. If an interrupt arrives that is enabled and has a higher priority than current exception priority, the processor wakes up but does not execute the interrupt handler until the processor clears PRIMASK.

24.9.2.2 Wake Up from WFE

The processor wakes up if it detects an exception with sufficient priority to cause exception entry.

In addition, if the SEVONPEND bit in the SYSCTRL register is set, any new pending interrupt triggers an event and wakes up the processor, even if the interrupt is disabled or has insufficient priority to cause exception entry. For more information about SYSCTRL, see the *Cortex-M3 Peripherals* chapter.

24.10 Instruction Set Summary

The processor implements a version of the Thumb instruction set. [Table 24-21](#) lists the supported instructions.

Notes:

- Angle brackets, <>, enclose alternative forms of the operand
- Braces, {}, enclose optional operands
- The Operands column is not exhaustive
- Op2 is a flexible second operand that can be either a register or a constant
- Most instructions can use an optional condition code suffix

For more information on the instructions and operands, see the instruction descriptions in the *Cortex-M3 Instruction Set Technical User's Manual*.

Table 24-21. Cortex-M3 Instruction Summary

Mnemonic	Operands	Brief Description	Flags
ADC, ADCS	{Rd,} Rn , Op2	Add with carry	N,Z,C,V
ADD, ADDS	{Rd,} Rn , Op2	Add	N,Z,C,V
ADD, ADDW	{Rd,} Rn , #imm12	Add	N,Z,C,V
ADR	Rd , label	Load PC-relative address	-
AND, ANDS	{Rd,} Rn , Op2	Logical AND	N,Z,C
ASR, ASRS	Rd , Rm , <Rsl#n>	Arithmetic shift right	N,Z,C
B	label	Branch	-
BFC	Rd , #lsb , #width	Bit field clear	-
BFI	Rd , Rn , #lsb , #width	Bit field insert	-
BIC, BICS	{Rd,} Rn , Op2	Bit clear	N,Z,C
BKPT	#imm	Breakpoint	-
BL	label	Branch with link	-
BLX	Rm	Branch indirect with link	-
BX	Rm	Branch indirect	-
CBNZ	Rn , label	Compare and branch if non-zero	-
CBZ	Rn , label	Compare and branch if zero	-
CLREX	-	Clear exclusive	-
CLZ	Rd , Rm	Count leading zeros	-
CMN	Rn , Op2	Compare negative	N,Z,C,V
CMP	Rn , Op2	Compare	N,Z,C,V
CPSID	iflags	Change processor state, disable interrupts	-
CPSIE	iflags	Change processor state, enable interrupts	-
DMB	-	Data memory barrier	-
DSB	-	Data synchronization barrier	-
EOR, EORS	{Rd,} Rn , Op2	Exclusive OR	N,Z,C
ISB	-	Instruction synchronization barrier	-
IT	-	Ifâ€™Then condition block	-
LDM	Rn(!) , reglist	Load multiple registers, increment after	-
LDMDB, LDMEA	Rn(!) , reglist	Load multiple registers, decrement before	-
LDMFD, LDMIA	Rn(!) , reglist	Load multiple registers, increment after	-

Table 24-21. Cortex-M3 Instruction Summary (continued)

Mnemonic	Operands	Brief Description	Flags
LDR	Rt , [Rn {, #offset}]	Load register with word	-
LDRB, LDRBT	Rt , [Rn {, #offset}]	Load register with byte	-
LDRD	Rt , Rt2 , [Rn {, #offset}]	Load register with two words	-
LDREX	Rt , [Rn , #offset]	Load register exclusive	-
LDREXB	Rt, [Rn]	Load register exclusive with byte	-
LDREXH	Rt , [Rn]	Load register exclusive with halfword	-
LDRH, LDRHT	Rt , [Rn{ , #offset}]	Load register with halfword	-
LDRSB, LDRSBT	Rt , [Rn{ , #offset}]	Load register with signed byte	-
LDRSH, LDRSHT	Rt , [Rn {, #offset}]	Load register with signed halfword	-
LDRT	Rt , [Rn {, #offset}]	Load register with word	-
LSL, LSLS	Rd , Rm , <Rsl#n>	Logical shift left	N,Z,C
LSR, LSRS	Rd , Rm , <Rsl#n>	Logical shift right	N,Z,C
MLA	Rd , Rn , Rm, Ra	Multiply with accumulate, 32-bit result	-
MLS	Rd , Rn , Rm, Ra	Multiply and subtract, 32-bit result	-
MOV, MOVS	Rd , Op2	Move	N,Z,C
MOV, MOVW	Rd , #imm16	Move 16-bit constant	N,Z,C
MOVT	Rd , #imm16	Move top	-
MRS	Rd , spec_reg	Move from special register to general register	-
MSR	spec_reg , Rn	Move from general register to special register	N,Z,C,V
MUL, MULS	{Rd,}Rn , Rm	Multiply, 32-bit result	N,Z
MVN, MVNS	Rd , Op2	Move NOT	N,Z,C
NOP	-	No operation	-
ORN, ORNS	{Rd,} Rn , Op2	Logical OR NOT	N,Z,C
ORR, ORRS	{Rd,} Rn , Op2	Logical OR	N,Z,C
POP	reglist	Pop registers from stack	-
PUSH	reglist	Push registers onto stack	-
RBIT	Rd , Rn	Reverse bits	-
REV	Rd , Rn	Reverse byte order in a word	-
REV16	Rd , Rn	Reverse byte order in each halfword	-
REVSH	Rd , Rn	Reverse byte order in bottom halfword and sign extend	-
ROR, RORS	Rd , Rm , <Rsl#n>	Rotate right	N,Z,C
RRX, RRXS	Rd , Rm	Rotate right with extend	N,Z,C
RSB, RSBS	{Rd,} Rn , Op2	Reverse subtract	N,Z,C,V
SBC, SBCS	{Rd,} Rn , Op2	Subtract with carry	N,Z,C,V
SBFX	Rd , Rn , #lsb , #width	Signed bit field extract	-
SDIV	{Rd ,} Rn , Rm	Signed divide	-
SEV	-	Send event	-
SMLAL	RdLo, RdHi, Rn, Rm	Signed multiply with accumulate (32x32+64), 64-bit result	-
SMULL	RdLo, RdHi, Rn, Rm	Signed multiply (32x32), 64-bit result	-

Table 24-21. Cortex-M3 Instruction Summary (continued)

Mnemonic	Operands	Brief Description	Flags
SSAT	Rd, #n, Rm {,shift #s}	Signed saturate	Q
STM	Rn{!} , reglist	Store multiple registers, increment after	-
STMDB, STMEA	Rn{!} , reglist	Store multiple registers, decrement before	-
STMFd, STMIA	Rn{!} , reglist	Store multiple registers, increment after	-
STR	Rt , [Rn {, #offset}]	Store register word	-
STRB, STRBT	Rt , [Rn {, #offset}]	Store register byte	-
STRD	Rt , Rt2 , [Rn {, #offset}]	Store register two words	-
STREX	Rd , Rt , [Rn , #offset]	Store register exclusive	-
STREXB	Rd , Rt , [Rn]	Store register exclusive byte	-
STREXH	Rd , Rt , [Rn]	Store register exclusive halfword	-
STRH, STRHT	Rt , [Rn {, #offset}]	Store register halfword	-
STRSB, STRSBT	Rt , [Rn {, #offset}]	Store register signed byte	-
STRSH, STRSHT	Rt , [Rn {, #offset}]	Store register signed halfword	-
STRT	Rt , [Rn {, #offset}]	Store register word	-
SUB, SUBS	{Rd,} Rn , Op2	Subtract	N,Z,C,V
SUB, SUBW	{Rd,} Rn , #imm12	Subtract 12-bit constant	N,Z,C,V
SVC	#imm	Supervisor call	-
SXTB	{Rd,} Rm {,ROR #n}	Sign extend a byte	-
SXTH	{Rd,} Rm {,ROR #n}	Sign extend a halfword	-
TBB	[Rn, Rm]	Table branch byte	-
TBH	[Rn, Rm, LSL #1]	Table branch halfword	-
TEQ	Rn, Op2	Test equivalence	N,Z,C
TST	Rn, Op2	Test	N,Z,C
UBFX	Rd , Rn , #lsb , #width	Unsigned bit field extract	-
UDIV	{Rd,} Rn , Rm	Unsigned divide	-
UMLAL	RdLo, RdHi, Rn, Rm	Unsigned multiply with accumulate (32x32+32+32), 64-bit result	-
UMULL	RdLo, RdHi, Rn, Rm	Unsigned multiply (32x 2), 64-bit result	-
USAT	Rd, #n, Rm {,shift #s}	Unsigned saturate	Q
UXTB	{Rd,} Rm {,ROR #n}	Zero extend a byte	-
UXTH	{Rd,} Rm {,ROR #n}	Zero extend a halfword	-
WFE	-	Wait for event	-
WFI	-	Wait for interrupt	-

Cortex-M3 Peripherals

This chapter provides information on the Cortex-M3 processor peripherals.

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25.1 Overview

The Concerto™ implementation of the Cortex-M3 processor peripherals include:

- **SysTick**
Provides a simple, 24-bit clear-on-write, decrementing, wrap-on-zero counter with a flexible control mechanism.
- **Nested Vectored Interrupt Controller (NVIC)**
 - Facilitates low-latency exception and interrupt handling
 - Controls power management
 - Implements system control registers
- **System Control Block (SCB)**
Provides system implementation information and system control, including configuration, control, and reporting of system exceptions.
- **Memory Protection Unit (MPU)**
Supports the standard ARMv7 Protected Memory System Architecture (PMSA) model. The MPU provides full support for protection regions, overlapping protection regions, access permissions, and exporting memory attributes to the system.

Table 25-1 shows the address map of the private peripheral bus (PPB). Some peripheral register regions are split into two address regions, as indicated by two addresses listed.

Table 25-1. Core Peripheral Register Regions

Address	Core Peripheral
0xE000.E010-0xE000.E01F	System Timer
0xE000.E100-0xE000.E4EF 0xE000.EF00-0xE000.EF03	Nested Vectored Interrupt Controller
0xE000.E008-0xE000.E00F 0xE000.ED00-0xE000.ED3F	System Control Block
0xE000.ED90-0xE000.EDB8	Memory Protection Unit

25.2 Functional Description

This section provides information on the Concerto implementation of the Cortex-M3 processor peripherals: SysTick, NVIC, SCB and MPU.

25.2.1 System Timer (SysTick)

Cortex-M3 includes an integrated system timer, SysTick, which provides a simple, 24-bit clear-on-write, decrementing, wrap-on-zero counter with a flexible control mechanism. The counter can be used in several different ways, for example as:

- An RTOS tick timer that fires at a programmable rate (for example, 100 Hz) and invokes a SysTick routine.
- A high-speed alarm timer using the system clock.
- A variable rate alarm or signal timer; the duration is range-dependent on the reference clock used and the dynamic range of the counter.
- A simple counter used to measure time to completion and time used.
- An internal clock source control based on missing/meeting durations. The COUNT bit in the STCTRL control and status register can be used to determine if an action completed within a set duration, as part of a dynamic clock management control loop.

The timer consists of three registers:

- **SysTick Control and Status (STCTRL):** A control and status counter to configure its clock, enable the counter, enable the SysTick interrupt, and determine counter status.
- **SysTick Reload Value (STRELOAD):** The reload value for the counter, used to provide the counter's wrap value.

- SysTick Current Value (STCURRENT): The current value of the counter.

When enabled, the timer counts down on each clock from the reload value to zero, reloads (wraps) to the value in the STRELOAD register on the next clock edge, then decrements on subsequent clocks. Clearing the STRELOAD register disables the counter on the next wrap. When the counter reaches zero, the COUNT status bit is set. The COUNT bit clears on reads.

Writing to the STCURRENT register clears the register and the COUNT status bit. The write does not trigger the SysTick exception logic. On a read, the current value is the value of the register at the time the register is accessed.

The SysTick counter runs on the processor clock. If this clock signal is stopped for low power mode, the SysTick counter stops. Ensure software uses aligned word accesses to access the SysTick registers.

Note: When the processor is halted for debugging, the counter does not decrement.

25.2.2 Nested Vectored Interrupt Controller (NVIC)

This section describes the Nested Vectored Interrupt Controller (NVIC) and the registers it uses. The NVIC supports:

- 53 interrupts
- A programmable priority level of 0-7 for each interrupt. A higher level corresponds to a lower priority, so level 0 is the highest interrupt priority
- Low-latency exception and interrupt handling
- Level and pulse detection of interrupt signals
- Dynamic reprioritization of interrupts
- Grouping of priority values into group priority and subpriority fields
- Interrupt tail-chaining
- An external Non-maskable interrupt (NMI)

The processor automatically stacks its state on exception entry and unstacks this state on exception exit, with no instruction overhead, providing low latency exception handling.

25.2.2.1 Level-Sensitive and Pulse Interrupts

The processor supports both level-sensitive and pulse interrupts. Pulse interrupts are also described as edge-triggered interrupts.

A level-sensitive interrupt is held asserted until the peripheral deasserts the interrupt signal. Typically this happens because the ISR accesses the peripheral, causing it to clear the interrupt request. A pulse interrupt is an interrupt signal sampled synchronously on the rising edge of the processor clock. To ensure the NVIC detects the interrupt, the peripheral must assert the interrupt signal for at least one clock cycle, during which the NVIC detects the pulse and latches the interrupt.

When the processor enters the ISR, it automatically removes the pending state from the interrupt (see Hardware and Software Control of Interrupts below for more information). For a level-sensitive interrupt, if the signal is not deasserted before the processor returns from the ISR, the interrupt becomes pending again, and the processor must execute its ISR again. As a result, the peripheral can hold the interrupt signal asserted until it no longer needs servicing.

25.2.2.2 Hardware and Software Control of Interrupts

The Cortex-M3 latches all interrupts. A peripheral interrupt becomes pending for one of the following reasons:

- The NVIC detects that the interrupt signal is High and the interrupt is not active.
- The NVIC detects a rising edge on the interrupt signal.
- Software writes to the corresponding interrupt set-pending register bit, or to the Software Trigger Interrupt (SWTRIG) register to make a Software-Generated Interrupt pending. See the INT bit in the PEND0 register or SWTRIG register.

A pending interrupt remains pending until one of the following:

- The processor enters the ISR for the interrupt, changing the state of the interrupt from pending to active. Then:
 - For a level-sensitive interrupt, when the processor returns from the ISR, the NVIC samples the interrupt signal. If the signal is asserted, the state of the interrupt changes to pending, which might cause the processor to immediately re-enter the ISR. Otherwise, the state of the interrupt changes to inactive.
 - For a pulse interrupt, the NVIC continues to monitor the interrupt signal, and if this is pulsed the state of the interrupt changes to pending and active. In this case, when the processor returns from the ISR the state of the interrupt changes to pending, which might cause the processor to immediately re-enter the ISR. If the interrupt signal is not pulsed while the processor is in the ISR, when the processor returns from the ISR the state of the interrupt changes to inactive.
- Software writes to the corresponding interrupt clear-pending register bit
 - For a level-sensitive interrupt, if the interrupt signal is still asserted, the state of the interrupt does not change. Otherwise, the state of the interrupt changes to inactive.
 - For a pulse interrupt, the state of the interrupt changes to inactive, if the state was pending or to active, if the state was active and pending.

25.2.3 System Control Block (SCB)

The system control block (SCB) provides system implementation information and system control, including configuration, control, and reporting of the system exceptions.

25.2.4 Memory Protection Unit (MPU)

The MPU divides the memory map into a number of regions and defines the location, size, access permissions, and memory attributes of each region. The MPU supports independent attribute settings for each region, overlapping regions, and export of memory attributes to the system.

The memory attributes affect the behavior of memory accesses to the region. The Cortex-M3 MPU defines eight separate memory regions, 0-7, and a background region.

When memory regions overlap, a memory access is affected by the attributes of the region with the highest number. For example, the attributes for region 7 take precedence over the attributes of any region that overlaps region 7.

The background region has the same memory access attributes as the default memory map, but is accessible from privileged software only.

The Cortex-M3 MPU memory map is unified, meaning that instruction accesses and data accesses have the same region settings.

If a program accesses a memory location that is prohibited by the MPU, the processor generates a memory management fault, causing a fault exception and possibly causing termination of the process in an OS environment. In an OS environment, the kernel can update the MPU region setting dynamically based on the process to be executed. Typically, an embedded OS uses the MPU for memory protection.

Configuration of MPU regions is based on memory types. See Memory Regions, Types and Attributes in the *Cortex-M3 Processor* chapter for more information.

[Table 25-2](#) shows the possible MPU region attributes. See [Section 25.2.4.2.1](#) for guidelines for programming a microcontroller implementation.

Table 25-2. Memory Attributes Summary

Memory Type	Description
Strongly Ordered	All accesses to Strongly Ordered memory occur in program order.
Device	Memory-mapped peripherals
Normal	Normal memory

To avoid unexpected behavior, disable the interrupts before updating the attributes of a region that the interrupt handlers might access.

Ensure software uses aligned accesses of the correct size to access MPU registers:

- Except for the MPU Region Attribute and Size (MPUATTR) register, all MPU registers must be accessed with aligned word accesses.
- The MPUATTR register can be accessed with byte or aligned halfword or word accesses.

The processor does not support unaligned accesses to MPU registers.

When setting up the MPU, and if the MPU has previously been programmed, disable unused regions to prevent any previous region settings from affecting the new MPU setup.

25.2.4.1 Updating an MPU Region

To update the attributes for an MPU region, the MPU Region Number (MPUNUMBER), MPU Region Base Address (MPUBASE) and MPUATTR registers must be updated. Each register can be programmed separately or with a multiple-word write to program all of these registers. You can use the MPUBASEx and MPUATTRx aliases to program up to four regions simultaneously using an STM instruction.

25.2.4.1.1 Updating an MPU Region Using Separate Words

This example simple code configures one region:

```

; R1 = region number
; R2 = size/enable
; R3 = attributes
; R4 = address
LDR R0,=MPUNUMBER; ; 0xE000ED98, MPU region number register
STR R1, [R0,#0x0] ; Region Number
STR R4, [R0,#0x4] ; Region Base Address
STRH R2,[R0,#0x8] ; Region Size and Enable
STRH R3,[R0,#0xA] ; Region Attribute

```

Disable a region before writing new region settings to the MPU if you have previously enabled the region being changed. For example:

```

; R1 = region number
; R2 = size/enable
; R3 = attributes
; R4 = address
LDR R0,=MPUNUMBER ; 0xE000ED98, MPU region number register
STR R1, [R0,#0x0] ; Region Number
BIC R2, R2,#1 ; Disable
STRH R2, [R0,#0x8] ; Region Size and Enable
STR R4, [R0, #0x4] ; Region Base Address
STRH R3, [R0,#0xA] ; Region Attribute
ORR R2, #1 ; Enable
STRH R2, [R0,#0x8] ; Region Size and Enable

```

Software must use memory barrier instructions:

- Before MPU setup, if there might be outstanding memory transfers, such as buffered writes, that might be affected by the change in MPU settings.
- After MPU setup, if it includes memory transfers that must use the new MPU settings.

However, memory barrier instructions are not required if the MPU setup process starts by entering an exception handler, or is followed by an exception return, because the exception entry and exception return mechanism cause memory barrier behavior.

Software does not need any memory barrier instructions during MPU setup, because it accesses the MPU through the Private Peripheral Bus (PPB), which is a Strongly Ordered memory region.

As an example, if all of the memory access behavior is intended to take effect immediately after the programming sequence, then a DSB instruction and an ISB instruction should be used. A DSB is required after changing MPU settings, such as at the end of context switch. An ISB is required if the code that programs the MPU region or regions is entered using a branch or call. If the programming sequence is entered using a return from exception, or by taking an exception, then an ISB is not required.

25.2.4.1.2 Updating an MPU Region Using Multi-Word Writes

The MPU can be programmed directly using multi-word writes, depending how the information is divided. Consider the following reprogramming:

```
; R1 = region number
; R2 = address
; R3 = size, attributes in one
LDR R0, =MPUNUMBER ; 0xE000ED98, MPU region number register
STR R1, [R0, #0x0] ; Region Number
STR R2, [R0, #0x4] ; Region Base Address
STR R3, [R0, #0x8] ; Region Attribute, Size and Enable
```

An STM instruction can be used to optimize this:

```
; R1 = region number
; R2 = address
; R3 = size, attributes in one
LDR R0, =MPUNUMBER ; 0xE000ED98, MPU region number register
STM R0, {R1-R3} ; Region number, address, attribute, size and enable
```

This operation can be done in two words for pre-packed information, meaning that the MPU Region Base Address (MPUBASE) register contains the required region number and has the VALID bit set. This method can be used when the data is statically packed, for example in a boot loader:

```
; R1 = address and region number in one
; R2 = size and attributes in one
LDR R0, =MPUBASE ; 0xE000ED9C, MPU Region Base register
STR R1, [R0, #0x0] ; Region base address and region number combined
; with VALID (bit 4) set
STR R2, [R0, #0x4] ; Region Attribute, Size and Enable
```

An STM instruction can be used to optimize this:

```
; R1 = address and region number in one
; R2 = size and attributes in one
LDR R0, =MPUBASE ; 0xE000ED9C, MPU Region Base register
STM R0, {R1-R2} ; Region base address, region number and VALID bit,
; and Region Attribute, Size and Enable
```

25.2.4.1.3 Subregions

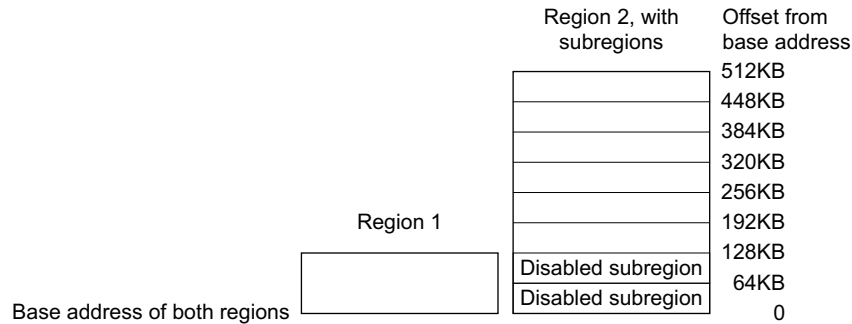
Regions of 256 bytes or more are divided into eight equal-sized subregions. Set the corresponding bit in the SRD field of the MPU Region Attribute and Size (MPUATTR) register to disable a subregion. The least-significant bit of the SRD field controls the first subregion, and the most-significant bit controls the last subregion. Disabling a subregion means another region overlapping the disabled range matches instead. If no other enabled region overlaps the disabled subregion, the MPU issues a fault.

Regions of 32, 64, and 128 bytes do not support subregions. With regions of these sizes, the SRD field must be configured to 0x00, otherwise the MPU behavior is unpredictable.

25.2.4.1.4 Example of SRD Use

Two regions with the same base address overlap. Region one is 128 KB, and region two is 512 KB. To ensure the attributes from region one apply to the first 128 KB region, configure the SRD field for region two to 0x03 to disable the first two subregions, as [Figure 25-1](#) shows.

Figure 25-1. SRD Use Example



25.2.4.2 MPU Access Permission Attributes

The access permission bits, TEX, S, C, B, AP, and XN of the MPUATTR register, control access to the corresponding memory region. If an access is made to an area of memory without the required permissions, then the MPU generates a permission fault.

Table 25-3 shows the encodings for the TEX, C, B, and S access permission bits. All encodings are shown for completeness, however the current implementation of the Cortex-M3 does not support the concept of cacheability or shareability. Refer to Section 25.2.4.2.1 for information on programming the MPU for Concerto implementations.

Table 25-3. TEX, S, C, and B Bit Field Encoding

TEX	S	C	B	Memory Type	Shareability	Other Attributes
000b	x ⁽¹⁾	0	0	Strongly Ordered	Shareable	-
000	x ⁽¹⁾	0	1	Device	Shareable	-
000	0	1	0	Normal	Not shareable	Outer and inner write-through. No write allocate.
000	1	1	0	Normal	Shareable	
000	0	1	1	Normal	Not shareable	
000	1	1	1	Normal	Shareable	
001	0	0	0	Normal	Not shareable	Outer and inner non-cacheable.
001	1	0	0	Normal	Shareable	
001	x ⁽¹⁾	0	1	Reserved encoding	-	-
001	x ⁽¹⁾	1	0	Reserved encoding	-	-
001	0	1	1	Normal	Not shareable	Outer and inner write-back. Write and read allocate.
001	1	1	1	Normal	Shareable	
010	x ⁽¹⁾	0	0	Device	Not shareable	Non-shared device.
010	x ⁽¹⁾	0	1	Reserved encoding	-	-
010	x ⁽¹⁾	1	x ⁽¹⁾	Reserved encoding	-	-
1BB	0	A	A	Normal	Not shareable	Cached memory (BB = outer policy, AA = inner policy). See Table 25-4 for the encoding of the AA and BB bits.
1BB	1	A	A	Normal	Shareable	

⁽¹⁾ The MPU ignores the value of this bit.

Table 25-4 shows the cache policy for memory attribute encodings with a TEX value in the range of 0x4-0x7.

Table 25-4. Cache Policy for Memory Attribute Encoding

Encoding, AA or BB	Corresponding Cache Policy
00	Non-cacheable
01	Write back, write and read allocate
10	Write through, no write allocate
11	Write back, no write allocate

Table 25-5 shows the AP encodings in the MPUATTR register that define the access permissions for privileged and unprivileged software.

Table 25-5. AP Bit Field Encoding

AP Bit Field	Privileged Permissions	Unprivileged Permissions	Description
000	No access	No access	All accesses generate a permission fault.
001	R/W	No access	Access from privileged software only.
010	R/W	RO	Writes by unprivileged software generate a permission fault.
011	R/W	R/W	Full access.
100	Unpredictable	Unpredictable	Reserved.
101	RO	No access	Reads by privileged software only.
110	RO	RO	Read-only, by privileged or unprivileged software.
111	RO	RO	Read-only, by privileged or unprivileged software.

25.2.4.2.1 MPU Configuration for a Concerto Microcontroller

Concerto microcontrollers' MPU should be programmed as shown in Table 25-6.

Table 25-6. Memory Region Attributes for Concerto Microcontrollers

Memory Region	TEX	S	C	B	Memory Type and Attributes
Flash memory	000b	0	1	0	Normal memory, non-shareable, write-through
Internal SRAM	000b	1	1	0	Normal memory, shareable, write-through
External SRAM	000b	1	1	1	Normal memory, shareable, write-back, write-allocate
Peripherals	000b	1	0	1	Device memory, shareable

In current Concerto microcontroller implementations, the shareability and cache policy attributes do not affect the system behavior. However, using these settings for the MPU regions can make the application code more portable. The values given are for typical situations.

25.2.4.3 MPU Mismatch

When an access violates the MPU permissions, the processor generates a memory management fault (see the *Cortex-M3 Processor* chapter for more information). The MFAULTSTAT register indicates the cause of the fault.

25.3 Register Map

Table 25-7 lists the Cortex-M3 Peripheral SysTick, NVIC, SCB, and MPU registers. The offset listed is a hexadecimal increment to the register's address, relative to the Core Peripherals base address of 0xE000.E000 (ending address of 0xE000.EFFF).

Note

Register spaces that are not used are reserved for future or internal use. Software should not modify any reserved memory address.

Table 25-7. Peripherals Register Map

Offset	Name	Type	Reset	Description
0x010	STCTRL	R/W	0x0000.0004	SysTick Control and Status Register
0x014	STRELOAD	R/W	0x0000.0000	SysTick Reload Value Register
0x018	STCURRENT	R/WC	0x0000.0000	SysTick Current Value Register
Nested Vectored Interrupt Controller (NVIC) Registers				
0x100	EN0	R/W	0x0000.0000	Interrupt 0-31 Set Enable
0x104	EN1	R/W	0x0000.0000	Interrupt 32-63 Set Enable
0x108	EN2	R/W	0x0000.0000	Interrupt 64-91 Set Enable
0x180	DIS0	R/W	0x0000.0000	Interrupt 0-31 Clear Enable
0x184	DIS1	R/W	0x0000.0000	Interrupt 32-63 Clear Enable
0x188	DIS2	R/W	0x0000.0000	Interrupt 64-91 Clear Enable
0x200	PEND0	R/W	0x0000.0000	Interrupt 0-31 Set Pending
0x204	PEND1	R/W	0x0000.0000	Interrupt 32-63 Set Pending
0x208	PEND2	R/W	0x0000.0000	Interrupt 64-91 Set Pending
0x280	UNPEND0	R/W	0x0000.0000	Interrupt 0-31 Clear Pending
0x284	UNPEND1	R/W	0x0000.0000	Interrupt 32-63 Clear Pending
0x288	UNPEND2	R/W	0x0000.0000	Interrupt 64-91 Clear Pending
0x300	ACTIVE0	RO	0x0000.0000	Interrupt 0-31 Active Bit
0x304	ACTIVE1	RO	0x0000.0000	Interrupt 32-63 Active Bit
0x308	ACTIVE2	RO	0x0000.0000	Interrupt 64-91 Active Bit
0x400	PRI0	R/W	0x0000.0000	Interrupt 0-3 Priority
0x404	PRI1	R/W	0x0000.0000	Interrupt 4-7 Priority
0x408	PRI2	R/W	0x0000.0000	Interrupt 8-11 Priority
0x40C	PRI3	R/W	0x0000.0000	Interrupt 12-15 Priority
0x410	PRI4	R/W	0x0000.0000	Interrupt 16-19 Priority
0x414	PRI5	R/W	0x0000.0000	Interrupt 20-23 Priority
0x418	PRI6	R/W	0x0000.0000	Interrupt 24-27 Priority
0x41C	PRI7	R/W	0x0000.0000	Interrupt 28-31 Priority
0x420	PRI8	R/W	0x0000.0000	Interrupt 32-35 Priority
0x424	PRI9	R/W	0x0000.0000	Interrupt 36-39 Priority
0x428	PRI10	R/W	0x0000.0000	Interrupt 40-43 Priority

Table 25-7. Peripherals Register Map (continued)

Offset	Name	Type	Reset	Description
0x42C	PRI11	R/W	0x0000.0000	Interrupt 44-47 Priority
0x430	PRI12	R/W	0x0000.0000	Interrupt 48-51 Priority
0x434	PRI13	R/W	0x0000.0000	Interrupt 52-55 Priority
0x438	PRI14	R/W	0x0000.0000	Interrupt 56-59 Priority
0x43C	PRI15	R/W	0x0000.0000	Interrupt 60-63 Priority
0x440	PRI16	R/W	0x0000.0000	Interrupt 64-67 Priority
0x444	PRI17	R/W	0x0000.0000	Interrupt 68-71 Priority
0x448	PRI18	R/W	0x0000.0000	Interrupt 72-75 Priority
0x44C	PRI19	R/W	0x0000.0000	Interrupt 76-79 Priority
0x450	PRI20	R/W	0x0000.0000	Interrupt 80-83 Priority
0x454	PRI21	R/W	0x0000.0000	Interrupt 84-87 Priority
0x458	PRI22	R/W	0x0000.0000	Interrupt 88-91 Priority
0xF00	SWTRIG	WO	0x0000.0000	Software Trigger Interrupt
System Control Block (SCB) Registers				
0x008	ACTLR	R/W	0x0000.0000	Auxiliary Control
0xD00	CPUID	RO	0x412F.C230	CPU ID Base
0xD04	INTCTRL	R/W	0x0000.0000	Interrupt Control and State
0xD08	VTABLE	R/W	0x0000.0000	Vector Interrupt Control and StateTable Offset
0xD0C	APINT	R/W	0xFA05.0000	Application Interrupt and Reset Control
0xD10	SYSCTRL	R/W	0x0000.0000	System Control
0xD14	CFGCTRL	R/W	0x0000.0200	Configuration and Control
0xD18	SYSPRI1	R/W	0x0000.0000	System Handler Priority 1
0xD1C	SYSPRI2	R/W	0x0000.0000	System Handler Priority 2
0xD20	SYSPRI3	R/W	0x0000.0000	System Handler Priority 3
0xD24	SYSHNDCTRL	R/W	0x0000.0000	System Handler Control and State
0xD28	FAULTSTAT	R/W1C	0x0000.0000	Configurable Fault Status
0xD2C	HFAULTSTAT	R/W1C	0x0000.0000	Hard Fault Status
0xD34	MMADDR	R/W	-	Memory Management Fault Address
0xD38	FAULTADDR	R/W	-	Bus Fault Address
Memory Protection Unit (MPU) Registers				
0xD90	MPUTYPE	RO	0x0000.0800	MPU Type
0xD94	MPUCTRL	R/W	0x0000.0000	MPU Control
0xD98	MPUNUMBER	R/W	0x0000.0000	MPU Region Number
0xD9C	MPUBASE	R/W	0x0000.0000	MPU Region Base Address
0xDA0	MPUATTR	R/W	0x0000.0000	MPU Region Attribute and Size
0xDA4	MPUBASE1	R/W	0x0000.0000	MPU Region Base Address Alias 1
0xDA8	MPUATTR1	R/W	0x0000.0000	MPU Region Attribute and Size Alias 1
0xDAC	MPUBASE2	R/W	0x0000.0000	MPU Region Base Address Alias 2
0xDB0	MPUATTR2	R/W	0x0000.0000	MPU Region Attribute and Size Alias 2
0xDB4	MPUBASE3	R/W	0x0000.0000	MPU Region Base Address Alias 3

Table 25-7. Peripherals Register Map (continued)

Offset	Name	Type	Reset	Description
0xDB8	MPUATTR3	R/W	0x0000.0000	MPU Region Attribute and Size Alias 3

25.4 System Timer (SysTick) Register Descriptions

This section lists and describes the System Timer registers, in numerical order by address offset.

25.4.1 SysTick Control and Status Register (STCTRL), offset 0x010

The SysTick Control and Status Register (STCTRL) register enables the SysTick features.

Note: This register can only be accessed from privileged mode.

Figure 25-2. SysTick Control and Status Register (STCTRL)

31	Reserved			17	16	
				COUNT	R-0	
R-0						
15	Reserved		3	2	1	0
			CLK_SRC	INTEN	ENABLE	
R-0			R/W-1	R/W-0	R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 25-8. SysTick Control and Status Register (STCTRL) Field Descriptions

Bit	Field	Value	Description
31-17	Reserved		Reserved
16	COUNT	0 1	Count Flag The SysTick timer has not counted to 0 since the last time this bit was read. 0 The SysTick timer has counted to 0 since the last time this bit was read. This bit is cleared by a read of the register or if the STCURRENT register is written with any value. If read by the debugger using the DAP, this bit is cleared only if the MasterType bit in the AHB-AP Control Register is clear. Otherwise, the COUNT bit is not changed by the debugger read. See the ARM® Debug Interface V5 Architecture Specification for more information on MasterType.
15-3	Reserved		Reserved
2	CLK_SRC	0 1	Clock Source 0 External reference clock. (Not implemented for Concerto microcontrollers.) 1 System clock Because an external reference clock is not implemented, this bit must be set in order for SysTick to operate.
1	INTEN	0 1	Interrupt Enable 0 Interrupt generation is disabled. Software can use the COUNT bit to determine if the counter has ever reached 0. 1 An interrupt is generated to the NVIC when SysTick counts to 0.
0	ENABLE	0 1	Enable 0 The counter is disabled. 1 Enables SysTick to operate in a multi-shot way. That is, the counter loads the RELOAD value and begins counting down. On reaching 0, the COUNT bit is set and an interrupt is generated if enabled by INTEN. The counter then loads the RELOAD value again and begins counting.

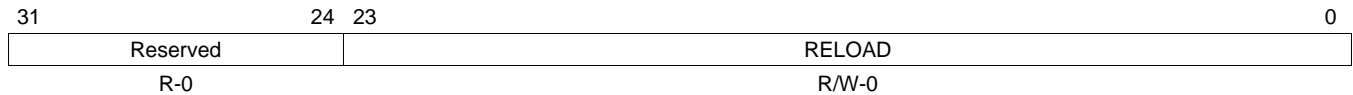
25.4.2 SysTick Reload Value Register (STRELOAD), offset 0x014

The SysTick Reload Value Register (STRELOAD) register specifies the start value to load into the SysTick Current Value (STCURRENT) register when the counter reaches 0. The start value can be between 0x1 and 0x00FF.FFFF. A start value of 0 is possible but has no effect because the SysTick interrupt and the COUNT bit are activated when counting from 1 to 0.

SysTick can be configured as a multi-shot timer, repeated over and over, firing every N+1 clock pulses, where N is any value from 1 to 0x00FF.FFFF. For example, if a tick interrupt is required every 100 clock pulses, 99 must be written into the RELOAD field.

Note: This register can only be accessed from privileged mode.

Figure 25-3. SysTick Reload Value Register (STRELOAD)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 25-9. SysTick Reload Value Register (STRELOAD) Field Descriptions

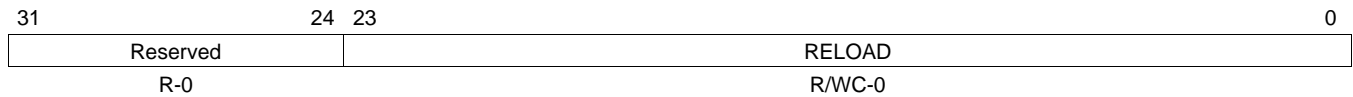
Bit	Field	Value	Description
31-24	Reserved		Reserved
23-0	RELOAD		Reload Value Value to load into the SysTick Current Value (STCURRENT) register when the counter reaches 0.

25.4.3 SysTick Current Value Register (STCURRENT), offset 0x018

The SysTick Current Value Register (STCURRENT) contains the current value of the SysTick counter.

Note: This register can only be accessed from privileged mode.

Figure 25-4. SysTick Current Value Register (STCURRENT)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 25-10. SysTick Current Value Register (STCURRENT) Field Descriptions

Bit	Field	Value	Description
31-24	Reserved		Reserved
23-0	CURRENT		Current Value This field contains the current value at the time the register is accessed. No read-modify-write protection is provided, so change with care. This register is write-clear. Writing to it with any value clears the register. Clearing this register also clears the COUNT bit of the STCTRL register

25.5 NVIC Register Descriptions

This section lists and describes the NVIC registers, in numerical order by address offset.

The NVIC registers can only be fully accessed from privileged mode, but interrupts can be pended while in unprivileged mode by enabling the Configuration and Control (CFGCTRL) register. Any other unprivileged mode access causes a bus fault.

Ensure software uses correctly aligned register accesses. The processor does not support unaligned accesses to NVIC registers.

An interrupt can enter the pending state even if it is disabled.

Before programming the VTABLE register to relocate the vector table, ensure the vector table entries of the new vector table are set up for fault handlers, NMI, and all enabled exceptions such as interrupts.

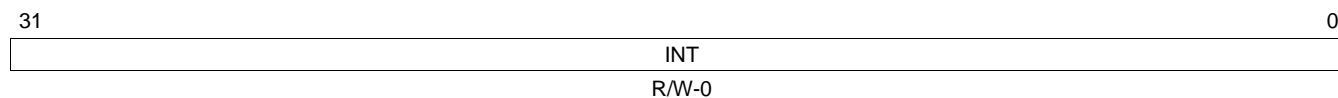
25.5.1 Interrupt 0-31 Set Enable (EN0) Register, offset 0x100

The Interrupt 0-31 Set Enable (EN0) register enables interrupts and shows which interrupts are enabled. Bit 0 corresponds to Interrupt 0; bit 31 corresponds to Interrupt 31. See the *Cortex-M3 Processor* chapter for interrupt assignments.

If a pending interrupt is enabled, the NVIC activates the interrupt based on its priority. If an interrupt is not enabled, asserting its interrupt signal changes the interrupt state to pending, but the NVIC never activates the interrupt, regardless of its priority.

Note: This register can only be accessed from privileged mode.

Figure 25-5. Interrupt 0-31 Set Enable (EN0) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 25-11. Interrupt 0-31 Set Enable (EN0) Register Field Descriptions

Bit	Field	Value	Description
31-0	INT	0	Interrupt Enable On a read, indicates the interrupt is disabled. On a write, no effect
		1	On a read, indicates the interrupt is enabled. On a write, enables the interrupt. A bit can only be cleared by setting the corresponding INT[n] bit in the DISn register.

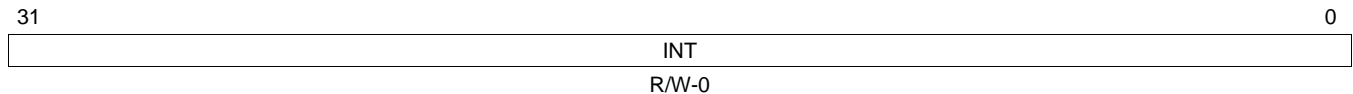
25.5.2 Interrupt 32-63 Set Enable 1 (EN1), offset 0x104

The Interrupt 32-63 Set Enable (EN1) register enables interrupts and shows which interrupts are enabled. Bit 0 corresponds to Interrupt 32; bit 31 corresponds to Interrupt 63. See the *Cortex-M3 Processor* chapter for interrupt assignments.

If a pending interrupt is enabled, the NVIC activates the interrupt based on its priority. If an interrupt is not enabled, asserting its interrupt signal changes the interrupt state to pending, but the NVIC never activates the interrupt, regardless of its priority.

Note: This register can only be accessed from privileged mode.

Figure 25-6. Interrupt 32-63 Set Enable 1 (EN1) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 25-12. Interrupt 32-54 Set Enable 1 (EN1) Register Field Descriptions

Bit	Field	Value	Description
31-0	INT	0	Interrupt Enable On a read, indicates the interrupt is disabled. On a write, no effect.
		1	On a read, indicates the interrupt is enabled. On a write, enables the interrupt. A bit can only be cleared by setting the corresponding INT[n] bit in the DIS1 register.

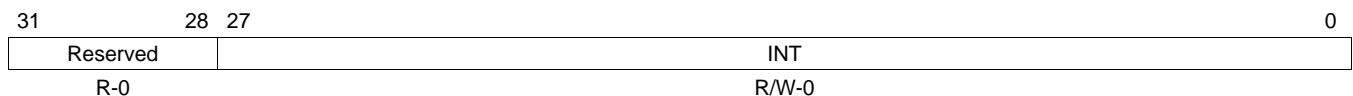
25.5.3 Interrupt 64-91 Set Enable 2 (EN2), offset 0x108

The Interrupt 64-91 Set Enable (EN2) register enables interrupts and shows which interrupts are enabled. Bit 0 corresponds to Interrupt 64; bit 27 corresponds to Interrupt 91. See the *Cortex-M3 Processor* chapter for interrupt assignments.

If a pending interrupt is enabled, the NVIC activates the interrupt based on its priority. If an interrupt is not enabled, asserting its interrupt signal changes the interrupt state to pending, but the NVIC never activates the interrupt, regardless of its priority.

Note: This register can only be accessed from privileged mode.

Figure 25-7. Interrupt 64-91 Set Enable 2 (EN2) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 25-13. Interrupt 64-91 Set Enable 2 (EN2) Register Field Descriptions

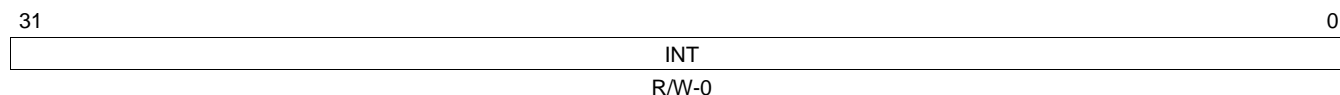
Bit	Field	Value	Description
31-28	Reserved		Reserved
27-0	INT	0	Interrupt Enable On a read, indicates the interrupt is disabled. On a write, no effect.
		1	On a read, indicates the interrupt is enabled. On a write, enables the interrupt. A bit can only be cleared by setting the corresponding INT[n] bit in the DIS2 register.

25.5.4 Interrupt 0-31 Clear Enable (DIS0) Register, offset 0x180

The Interrupt 0-31 Clear Enable (DIS0) register disables interrupts. Bit 0 corresponds to Interrupt 0; bit 31 corresponds to Interrupt 31. See the *Cortex-M3 Processor* chapter for interrupt assignments.

Note: This register can only be accessed from privileged mode.

Figure 25-8. Interrupt 0-31 Clear Enable (DIS0) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 25-14. Interrupt 0-31 Clear Enable (DIS0) Register Field Descriptions

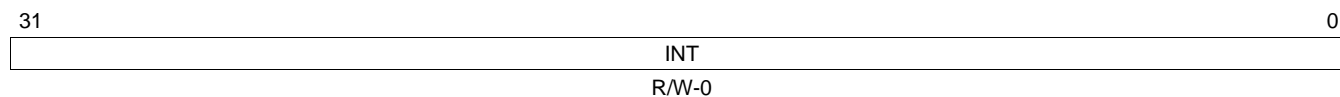
Bit	Field	Value	Description
31-0	INT	0	Interrupt Disable On a read, indicates the interrupt is disabled. On a write, no effect.
		1	On a read, indicates the interrupt is enabled. On a write, clears the corresponding INT[n] bit in the EN0 register, disabling interrupt [n].

25.5.5 Interrupt 32-63 Clear Enable (DIS1) Register, offset 0x184

The Interrupt 32-63 Clear Enable (DIS1) register disables interrupts. Bit 0 corresponds to Interrupt 32; bit 31 corresponds to Interrupt 63. See the *Cortex-M3 Processor* chapter for interrupt assignments.

Note: This register can only be accessed from privileged mode.

Figure 25-9. Interrupt 32-63 Clear Enable (DIS1) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 25-15. Interrupt 32-63 Clear Enable (DIS1) Register Field Descriptions

Bit	Field	Value	Description
31-0	INT	0	Interrupt Disable On a read, indicates the interrupt is disabled. On a write, no effect.
		1	On a read, indicates the interrupt is enabled. On a write, clears the corresponding INT[n] bit in the EN1 register, disabling interrupt [n].

25.5.6 Interrupt 64-91 Clear Enable (DIS2) Register, offset 0x188

The Interrupt 64-91 Clear Enable (DIS2) register disables interrupts. Bit 0 corresponds to Interrupt 64; bit 27 corresponds to Interrupt 91. See the *Cortex-M3 Processor* chapter for interrupt assignments.

Note: This register can only be accessed from privileged mode.

Figure 25-10. Interrupt 64-91 Clear Enable (DIS2) Register

31	Reserved	28 27	INT	0
	R-0		R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 25-16. Interrupt 64-91 Clear Enable (DIS2) Register Field Descriptions

Bit	Field	Value	Description
31-28	Reserved		Reserved
27-0	INT	0	Interrupt Disable On a read, indicates the interrupt is disabled. On a write, no effect.
		1	On a read, indicates the interrupt is enabled. On a write, clears the corresponding INT[n] bit in the EN2 register, disabling interrupt [n].

25.5.7 Interrupt 0-31 Set Pending (PEND0) Register, offset 0x200

The Interrupt 0-31 Set Pending (PEND0) register forces interrupts into the pending state and shows which interrupts are pending. Bit 0 corresponds to Interrupt 0; bit 31 corresponds to Interrupt 31. See the *Cortex-M3 Processor* chapter for interrupt assignments.

Note: This register can only be accessed from privileged mode.

Figure 25-11. Interrupt 0-31 Set Pending (PEND0) Register

31	INT	0
	R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 25-17. Interrupt 0-31 Set Pending (PEND0) Register Field Descriptions

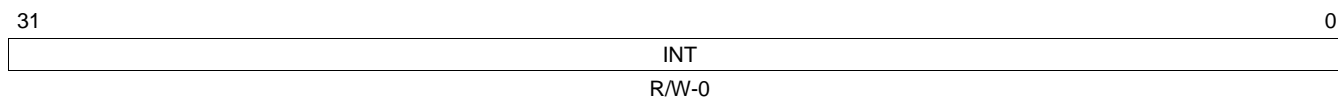
Bit	Field	Value	Description
31-0	INT	0	Interrupt Set Pending On a read, indicates that the interrupt is not pending. On a write, no effect.
		1	On a read, indicates that the interrupt is pending. On a write, the corresponding interrupt is set to pending even if it is disabled. If the corresponding interrupt is already pending, setting a bit has no effect. A bit can only be cleared by setting the corresponding INT[n] bit in the UNPEND0 register.

25.5.8 Interrupt 32-63 Set Pending (PEND1) Register, offset 0x204

The Interrupt 32-63 Set Pending (PEND1) register forces interrupts into the pending state and shows which interrupts are pending. Bit 0 corresponds to Interrupt 32; bit 31 corresponds to Interrupt 63. See the *Cortex-M3 Processor* chapter for interrupt assignments.

Note: This register can only be accessed from privileged mode.

Figure 25-12. Interrupt 32-63 Set Pending (PEND1) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 25-18. Interrupt 32-63 Set Pending (PEND1) Register Field Descriptions

Bit	Field	Value	Description
31-0	INT		Interrupt Set Pending
		0	On a read, indicates that the interrupt is not pending. On a write, no effect.
		1	On a read, indicates that the interrupt is pending. On a write, the corresponding interrupt is set to pending even if it is disabled. If the corresponding interrupt is already pending, setting a bit has no effect. A bit can only be cleared by setting the corresponding INT[n] bit in the UNPEND1 register.

25.5.9 Interrupt 64-91 Set Pending (PEND2) Register, offset 0x208

The Interrupt 64-91 Set Pending (PEND2) register forces interrupts into the pending state and shows which interrupts are pending. Bit 0 corresponds to Interrupt 64; bit 27 corresponds to Interrupt 91. See the *Cortex-M3 Processor* chapter for interrupt assignments.

Note: This register can only be accessed from privileged mode.

Figure 25-13. Interrupt 64-91 Set Pending (PEND2) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 25-19. Interrupt 64-91 Set Pending (PEND2) Register Field Descriptions

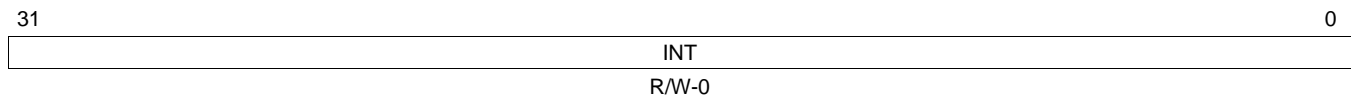
Bit	Field	Value	Description
31-28	Reserved		Reserved
27-0	INT		Interrupt Set Pending
		0	On a read, indicates that the interrupt is not pending. On a write, no effect.
		1	On a read, indicates that the interrupt is pending. On a write, the corresponding interrupt is set to pending even if it is disabled. If the corresponding interrupt is already pending, setting a bit has no effect. A bit can only be cleared by setting the corresponding INT[n] bit in the UNPEND2 register.

25.5.10 Interrupt 0-31 Clear Pending (UNPEND0) Register, offset 0x280

The Interrupt 0-31 Clear Pending (UNPEND0) register shows which interrupts are pending and removes the pending state from interrupts. Bit 0 corresponds to Interrupt 0; bit 31 corresponds to Interrupt 31. See the *Cortex-M3 Processor* chapter for interrupt assignments.

Note: This register can only be accessed from privileged mode.

Figure 25-14. Interrupt 0-31 Clear Pending (UNPEND0) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 25-20. Interrupt 0-31 Interrupt Clear Pending (UNPEND0) Register Field Descriptions

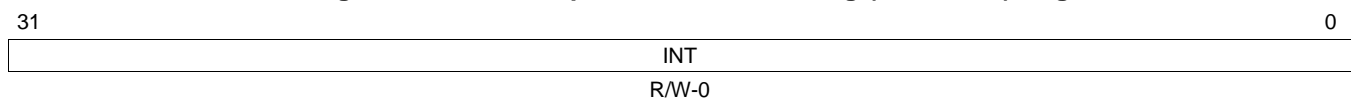
Bit	Field	Value	Description
31-0	INT	0	Interrupt Clear Pending On a read, indicates that the interrupt is not pending. On a write, no effect.
		1	On a read, indicates that the interrupt is pending. On a write, clears the corresponding INT[n] bit in the PEND0 register, so that interrupt [n] is no longer pending. Setting a bit does not affect the active state of the corresponding interrupt.

25.5.11 Interrupt 32-63 Clear Pending (UNPEND1) Register, offset 0x284

The Interrupt 32-63 Clear Pending (UNPEND1) register shows which interrupts are pending and removes the pending state from interrupts. Bit 0 corresponds to Interrupt 32; bit 31 corresponds to Interrupt 63. See the *Cortex-M3 Processor* chapter for interrupt assignments.

Note: This register can only be accessed from privileged mode.

Figure 25-15. Interrupt 32-63 Clear Pending (UNPEND1) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 25-21. Interrupt 32-63 Clear Pending (UNPEND1) Register Field Descriptions

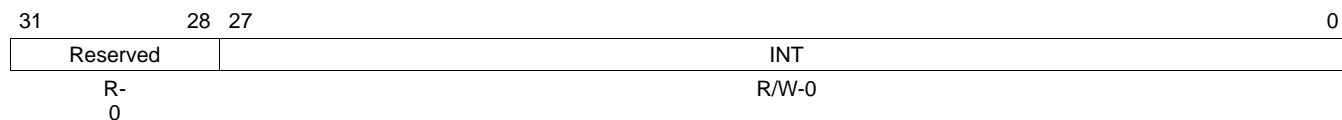
Bit	Field	Value	Description
31-0	INT	0	Interrupt Clear Pending On a read, indicates that the interrupt is not pending. On a write, no effect.
		1	On a read, indicates that the interrupt is pending. On a write, clears the corresponding INT[n] bit in the PEND1 register, so that interrupt [n] is no longer pending. Setting a bit does not affect the active state of the corresponding interrupt

25.5.12 Interrupt 64-91 Clear Pending (UNPEND2) Register, offset 0x288

The Interrupt 64-91 Clear Pending (UNPEND1) register shows which interrupts are pending and removes the pending state from interrupts. Bit 0 corresponds to Interrupt 64; bit 27 corresponds to Interrupt 91. See the *Cortex-M3 Processor* chapter for interrupt assignments.

Note: This register can only be accessed from privileged mode.

Figure 25-16. Interrupt 64-91 Clear Pending (UNPEND2) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 25-22. Interrupt 64-91 Clear Pending (UNPEND2) Register Field Descriptions

Bit	Field	Value	Description
31-28	Reserved		Reserved
27-0	INT	0	Interrupt Clear Pending On a read, indicates that the interrupt is not pending. On a write, no effect.
		1	On a read, indicates that the interrupt is pending. On a write, clears the corresponding INT[n] bit in the PEND2 register, so that interrupt [n] is no longer pending. Setting a bit does not affect the active state of the corresponding interrupt

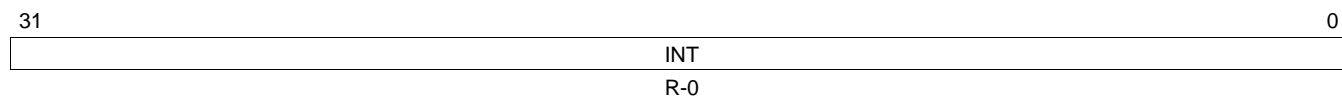
25.5.13 Interrupt 0-31 Active Bit (ACTIVE0) Register, offset 0x300

The Interrupt 0-31 Active Bit (ACTIVE0) register indicates which interrupts are active. Bit 0 corresponds to Interrupt 0; bit 31 corresponds to Interrupt 31. See the *Cortex-M3 Processor* chapter for interrupt assignments.

Note: This register can only be accessed from privileged mode.

Caution: Do not manually set or clear the bits in this register.

Figure 25-17. Interrupt 0-31 Active Bit (ACTIVE0) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 25-23. Interrupt 0-31 Active Bit (ACTIVE0) Register Field Descriptions

Bit	Field	Value	Description
31-0	INT	0	Interrupt Active The corresponding interrupt is not active.
		1	The corresponding interrupt is active, or active and pending.

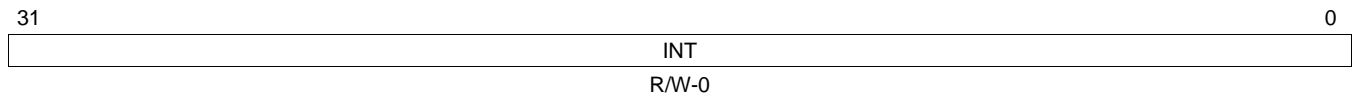
25.5.14 Interrupt 32-63 Active Bit (ACTIVE1) Register, offset 0x304

The Interrupt 32-63 Active Bit (ACTIVE1) register indicates which interrupts are active. Bit 0 corresponds to Interrupt 32; bit 31 corresponds to Interrupt 63. See the *Cortex-M3 Processor* chapter for interrupt assignments.

Note: This register can only be accessed from privileged mode.

Caution: Do not manually set or clear the bits in this register.

Figure 25-18. Interrupt 32-63 Active Bit (ACTIVE1) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 25-24. Interrupt 32-54 Active Bit (ACTIVE1) Register Field Descriptions

Bit	Field	Value	Description
31-0	INT		Interrupt Active
		0	The corresponding interrupt is not active.
		1	The corresponding interrupt is active, or active and pending.

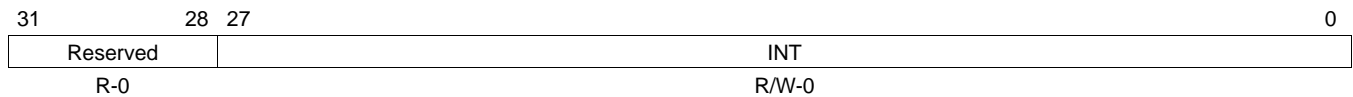
25.5.15 Interrupt 64-91 Active Bit (ACTIVE2) Register, offset 0x308

The Interrupt 64-91 Active Bit (ACTIVE2) register indicates which interrupts are active. Bit 0 corresponds to Interrupt 64; bit 27 corresponds to Interrupt 91. See the *Cortex-M3 Processor* chapter for interrupt assignments.

Note: This register can only be accessed from privileged mode.

Caution: Do not manually set or clear the bits in this register.

Figure 25-19. Interrupt 64-91 Active Bit (ACTIVE2) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 25-25. Interrupt 64-91 Active Bit (ACTIVE2) Register Field Descriptions

Bit	Field	Value	Description
31-28	Reserved		Reserved
27-0	INT		Interrupt Active
		0	The corresponding interrupt is not active.
		1	The corresponding interrupt is active, or active and pending.

25.5.16 Interrupt 0-91 Priority (PRI0-PRI22) Registers, offset 0x400-0x458

The Interrupt 0-91 Priority (PRI0-PRI22) registers provide 3-bit priority fields for each interrupt. These registers are byte accessible. Each register holds four priority fields that are assigned to interrupts as follows:

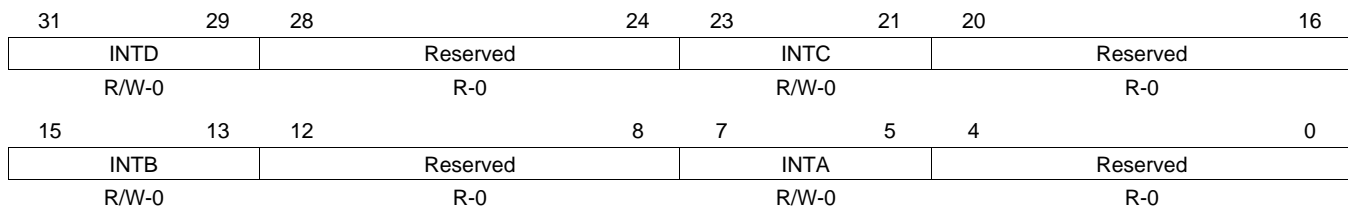
PRIn Register Bit Field	Interrupt
Bits 31:29	Interrupt [4n+3]
Bits 23:21	Interrupt [4n+2]
Bits 15:13	Interrupt [4n+1]
Bits 7:5	Interrupt [4n]

See the *Cortex-M3 Processor* chapter for interrupt assignments.

Each priority level can be split into separate group priority and subpriority fields. The PRIGROUP field in the Application Interrupt and Reset Control (APINT) register indicates the position of the binary point that splits the priority and subpriority fields .

Note: This register can only be accessed from privileged mode.

Figure 25-20. Interrupt 0-91 Priority (PRI0-PRI22) Registers



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 25-26. Interrupt 0-91 Priority (PRI0-PRI22) Registers Field Descriptions

Bit	Field	Value	Description
31-29	INTD		Interrupt Priority for Interrupt [4n+3] This field holds a priority value, 0-7, for the interrupt with the number [4n+3], where n is the number of the Interrupt Priority register (n=0 for PRI0, and so on). The lower the value, the greater the priority of the corresponding interrupt.
28-24	Reserved		Reserved
23-21	INTC		Interrupt Priority for Interrupt [4n+2] This field holds a priority value, 0-7, for the interrupt with the number [4n+2], where n is the number of the Interrupt Priority register (n=0 for PRI0, and so on). The lower the value, the greater the priority of the corresponding interrupt.
20-16	Reserved		Reserved
15-13	INTB		Interrupt Priority for Interrupt [4n+1] This field holds a priority value, 0-7, for the interrupt with the number [4n+1], where n is the number of the Interrupt Priority register (n=0 for PRI0, and so on). The lower the value, the greater the priority of the corresponding interrupt.
12-8	Reserved		Reserved
7-5	INTA		Interrupt Priority for Interrupt [4n] This field holds a priority value, 0-7, for the interrupt with the number [4n], where n is the number of the Interrupt Priority register (n=0 for PRI0, and so on). The lower the value, the greater the priority of the corresponding interrupt.
4-0	Reserved		Reserved

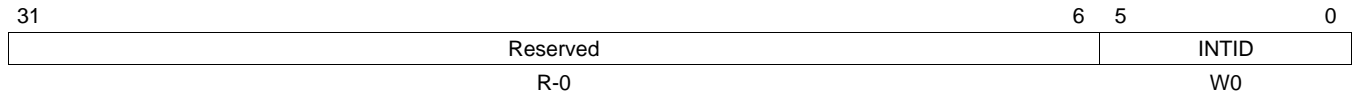
25.5.17 Software Trigger Interrupt (SWTRIG) Register, offset 0xF00

The Software Trigger Interrupt (SWTRIG) Register is described below. Writing an interrupt number to the SWTRIG register generates a Software Generated Interrupt (SGI). See the *Cortex-M3 Processor* chapter for interrupt assignments.

When the MAINPEND bit in the Configuration and Control (CFGCTRL) register is set, unprivileged software can access the SWTRIG register.

Note: Only privileged software can enable unprivileged access to the SWTRIG register.

Figure 25-21. Software Trigger Interrupt (SWTRIG) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 25-27. Software Trigger Interrupt (SWTRIG) Register Field Descriptions

Bit	Field	Value	Description
31-6	Reserved		Reserved
5-0	INTID		Interrupt ID This field holds the interrupt ID of the required SGI. For example, a value of 0x3 generates an interrupt on IRQ3.

25.6 System Control Block (SCB) Register Descriptions

The System Control Block (SCB) registers are shown in numerical order by address offset. They can only be accessed from privileged mode.

All registers must be accessed with aligned word accesses except for the FAULTSTAT and SYSPRI1-SYSPRI3 registers, which can be accessed with byte or aligned halfword or word accesses. The processor does not support unaligned accesses to system control block registers.

25.6.1 Auxiliary Control (ACTLR) Register, offset 0x008

The Auxiliary Control (ACTLR) register provides disable bits for IT folding, write buffer use for accesses to the default memory map, and interruption of multi-cycle instructions. By default, this register is set to provide optimum performance from the Cortex-M3 processor and does not normally require modification.

Note: This register can only be accessed from privileged mode.

Figure 25-22. Auxiliary Control (ACTLR) Register

31	Reserved	3	2	1	0
		DISFOLD	DISWBUF	DISMCYC	
	R-0	R/W-0	R/W-0	R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 25-28. Auxiliary Control (ACTLR) Register Field Descriptions

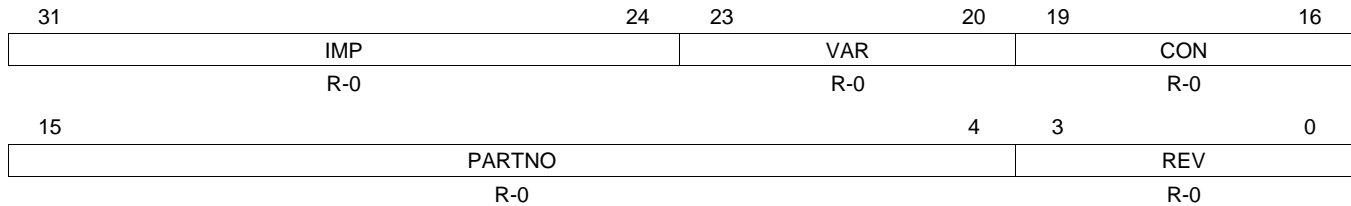
Bit	Field	Value	Description
31-3	Reserved		Reserved
2	DISFOLD	0 1	Disable IT Folding No effect Disables IT folding In some situations, the processor can start executing the first instruction in an IT block while it is still executing the IT instruction. This behavior is called <i>IT folding</i> , and improves performance. However, IT folding can cause jitter in looping. If a task must avoid jitter, set the DISFOLD bit before executing the task to disable IT folding.
1	DISWBUF	0 1	Disable Write Buffer No effect. Disables write buffer use during default memory map accesses. In this situation, all bus faults are precise bus faults but performance is decreased because any store to memory must complete before the processor can execute the next instruction. Note: This bit only affects write buffers implemented in the Cortex-M3 processor.
0	DISMCYC	0 1	Disable Interrupts of Multiple Cycle Instructions No effect. Disables interruption of load multiple and store multiple instructions. In this situation, the interrupt latency of the processor is increased because any LDM or STM must complete before the processor can stack the current state and enter the interrupt handler.

25.6.2 CPU ID Base (CPUID) Register, offset 0xD00

The CPU ID Base (CPUID) register contains the ARMA[®] Cortex™-M3 processor part number, version, and implementation information.

Note: This register can only be accessed from privileged mode.

Figure 25-23. CPU ID Base (CPUID) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 25-29. CPU ID Base (CPUID) Register Field Descriptions

Bit	Field	Value	Description
31-24	IMP	41h	Implementer Code ARM
23-20	VAR	2h	Variant NumARMber The rn value in the rn timer product revision identifier, for example, the 2 in r2p0.
19-16	CON	Fh	Constant Always reads as 0xF.
15-4	PARTNO	0xC23	Part Number Cortex-M3 processor.
3-0	REV	0h	Revision Number The pn value in the rn timer product revision identifier, for example, the 0 in r2p0

25.6.3 Interrupt Control and State (INTCTRL) Register, offset 0xD04

The Interrupt Control and State (INTCTRL) register provides a set-pending bit for the NMI exception, and set-pending and clear-pending bits for the PendSV and SysTick exceptions. In addition, bits in this register indicate the exception number of the exception being processed, whether there are preempted active exceptions, the exception number of the highest priority pending exception, and whether any interrupts are pending.

When writing to INCTRL, the effect is unpredictable when writing a 1 to both the PENDSV and UNPENDSV bits, or writing a 1 to both the PENDSTSET and PENDSTCLR bits.

Note: This register can only be accessed from privileged mode.

Figure 25-24. Interrupt Control and State (INTCTRL) Register

31	30	29	28	27	26	25	24
NMISSET	Reserved		PENDSV	UNPENDSV	PENDSTSET	PENDSTCLR	Reserved
R/W-0	R-0		R/W-0	W-0	R/W-0	W-0	R-0
23	22	21	19		18	16	
ISRPRE	ISRPEND	Reserved			VECPEND		
R-0	R-0	R-0			R-0		
15	12		11	10	9	8	
VECPEND			RETBASE		Reserved		
R-0			R-0		R-0		
7	6	V ECACT					0
Reserved	V ECACT						
R-0	R-0						

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 25-30. Interrupt Control and State (INTCTRL) Register Field Descriptions

Bit	Field	Value	Description
31	NMISSET	0 1	NMI Set Pending On a read, indicates an NMI exception is not pending. On a write, no effect On a read, indicates an NMI exception is pending. On a write, changes the NMI exception state to pending. Because NMI is the highest-priority exception, normally the processor enters the NMI exception handler as soon as it registers the setting of this bit, and clears this bit on entering the interrupt handler. A read of this bit by the NMI exception handler returns 1 only if the NMI signal is reasserted while the processor is executing that handler.
30-29	Reserved		Reserved
28	PENDSV	0 1	PendSV Set Pending On a read, indicates a PendSV exception is not pending. On a write, no effect. On a read, indicates a PendSV exception is pending. On a write, changes the PendSV exception state to pending. Setting this bit is the only way to set the PendSV exception state to pending. This bit is cleared by writing a 1 to the UNPENDSV bit.
27	UNPENDSV	0 1	PendSV Clear Pending On a write, no effect. On a write, removes the pending state from the PendSV exception.
26	PENDSTSET	0 1	SysTick Set Pending On a read, indicates a SysTick exception is not pending. On a write, no effect. On a read, indicates a SysTick exception is pending. On a write, changes the SysTick exception state to pending. This bit is cleared by writing a 1 to the PENDSTCLR bit.

Table 25-30. Interrupt Control and State (INTCTRL) Register Field Descriptions (continued)

Bit	Field	Value	Description
25	PENDSTCLR	0 1	SysTick Clear Pending On a write, no effect. On a write, removes the pending state from the SysTick exception. This bit is write only; on a register read, its value is unknown.
24	Reserved		Reserved
23	ISRPRE	0 1	Debug Interrupt Handling The release from halt does not take an interrupt. The release from halt takes an interrupt. This bit is only meaningful in Debug mode and reads as zero when the processor is not in Debug mode.
22	ISRPEND	0 1	Interrupt Pending No interrupt is pending. An interrupt is pending. This bit provides status for all interrupts excluding NMI and Faults.
21-19	Reserved		Reserved
18-12	VECPEND	0x00 0x01 0x02 0x03 0x04 0x05 0x06 0x07- 0x0A 0x0B 0x0C 0x0D 0x0E 0x0F 0x10 0x11 ... 0x6B 0x6C- 0x7F	Interrupt Pending Vector Number This field contains the exception number of the highest priority pending enabled exception. The value indicated by this field includes the effect of the BASEPRI and FAULTMASK registers, but not any effect of the PRIMASK register. No exceptions are pending Reserved NMI Hard fault Memory management fault Bus fault Usage fault Reserved SVCcall Reserved for Debug Reserved PendSV SysTick Interrupt Vector 0 Interrupt Vector 1 ... Interrupt Vector 91 Reserved
11	RETBASE	0 1	Return to Base There are preempted active exceptions to execute. There are no active exceptions, or the currently executing exception is the only active exception. This bit provides status for all interrupts excluding NMI and Faults. This bit only has meaning if the processor is currently executing an ISR (the Interrupt Program Status (IPSR) register is non-zero).
10-7	Reserved		Reserved

Table 25-30. Interrupt Control and State (INTCTRL) Register Field Descriptions (continued)

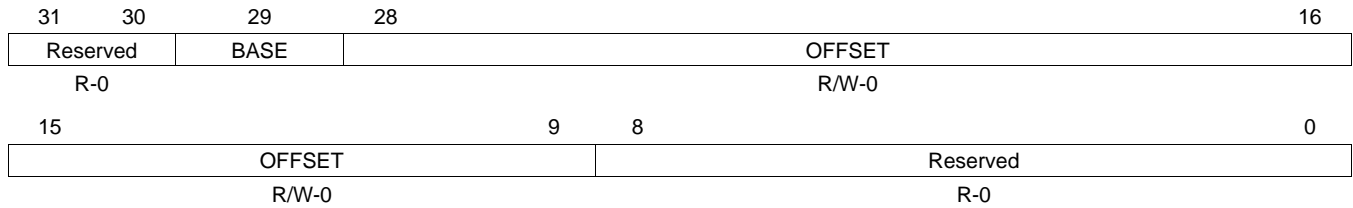
Bit	Field	Value	Description
6-0	VECACT		<p>Interrupt Pending Vector Number</p> <p>This field contains the active exception number. The exception numbers can be found in the description for the VECPEND field. If this field is clear, the processor is in Thread mode. This field contains the same value as the ISRNUM field in the IPSR register.</p> <p>Subtract 16 from this value to obtain the IRQ number required to index into the Interrupt Set Enable (ENn), Interrupt Clear Enable (DISn), Interrupt Set Pending (PENDn), Interrupt Clear Pending (UNPENDn), and Interrupt Priority (PRIn) registers (see the <i>Cortex-M3 Processor</i> chapter)</p>

25.6.4 Vector Table Offset (VTABLE) Register, offset 0xD08

The Vector Table Offset (VTABLE) register indicates the offset of the vector table base address from memory address 0x0000.0000.

Note: This register can only be accessed from privileged mode.

Figure 25-25. Vector Table Offset (VTABLE) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 25-31. Vector Table Offset (VTABLE) Field Descriptions

Bit	Field	Value	Description
31-30	Reserved		Reserved
29	BASE	0 1	Vector Table Base The vector table is in the code memory region The vector table is in the SRAM memory region
28-9	OFFSET	00h	Vector Table Offset When configuring the OFFSET field, the offset must be aligned to the number of exception entries in the vector table. Because there are 91 interrupts, the minimum alignment is 128 words.
8-0	Reserved		Reserved

25.6.5 Application Interrupt and Reset Control (APINT) Register, offset 0xD0C

The Application Interrupt and Reset Control (APINT) register provides priority grouping control for the exception model, endian status for data accesses, and reset control of the system. To write to this register, 0x05FA must be written to the VECTKEY field, otherwise the write is ignored.

The PRIGROUP field indicates the position of the binary point that splits the INTx fields in the Interrupt Priority (PRIx) registers into separate group priority and subpriority fields. Table 25-32 shows how the PRIGROUP value controls this split. The bit numbers in the Group Priority Field and Subpriority Field columns in the table refer to the bits in the INTA field. For the INTB field, the corresponding bits are 15:13; for INTC, 23:21; and for INTD, 31:29.

Note: This register can only be accessed from privileged mode.

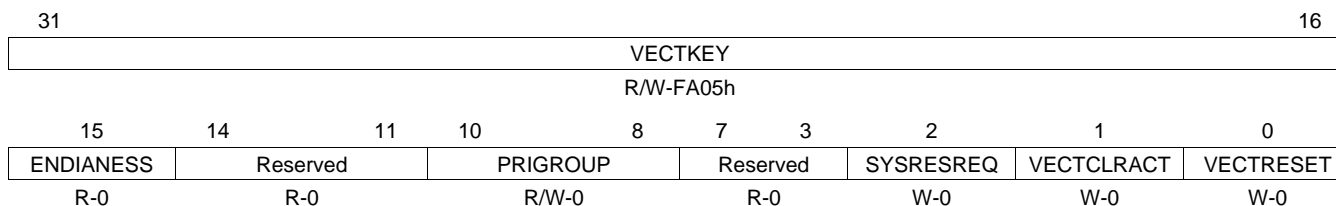
Note: Determining preemption of an exception uses only the group priority field.

Table 25-32. Interrupt Priority Levels

PRIGROUP Bit Field	Binary Point ⁽¹⁾	Group Priority Field	Subpriority Field	Group Priorities	Subpriorities
0x0 - 0x4	bxxx.	[7:5]	None	8	1
0x5	bxx.y	[7:6]	[5]	4	2
0x6	bx.yy	[7]	[6:5]	2	4
0x7	b.yyy	None	[7:5]	1	8

⁽¹⁾ INTx field showing the binary point. An x denotes a group priority field bit, and a y denotes a subpriority field bit.

Figure 25-26. Application Interrupt and Reset Control (APINT) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 25-33. Application Interrupt and Reset Control (APINT) Register Field Descriptions

Bit	Field	Value	Description
31-16	VECTKEY		Register Key This field is used to guard against accidental writes to this register. 0x05FA must be written to this field in order to change the bits in this register. On a read, 0xFA05 is returned.
15	ENDIANESS		Data Endianess This implementation uses only little-endian mode so this is cleared to 0.
14-11	Reserved		Reserved
10-8	PRIGROUP		Interrupt Priority Grouping This field determines the split of group priority from subpriority (see Table 25-32 for more information).
7-3	Reserved		Reserved
2	SYSRESREQ	0 1	System Reset Request 0 No effect 1 Resets the core and all on-chip peripherals except the Debug interface. This bit is automatically cleared during the reset of the core and reads as 0.
1	VECTCLRACT		Clear Active NMI / Fault This bit is reserved for Debug use and reads as 0. This bit must be written as a 0, otherwise behavior is unpredictable.

Table 25-33. Application Interrupt and Reset Control (APINT) Register Field Descriptions (continued)

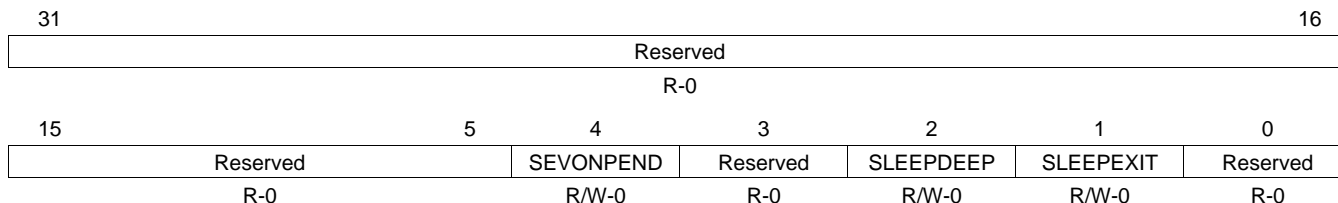
Bit	Field	Value	Description
0	VECTRESET		System Reset This bit is reserved for Debug use and reads as 0. This bit must be written as a 0, otherwise behavior is unpredictable.

25.6.6 System Control (SYSCTRL) Register, offset 0xD10

The System Control (SYSCTRL) register controls features of entry to and exit from low-power state.

Note: This register can only be accessed from privileged mode.

Figure 25-27. System Control (SYSCTRL) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 25-34. System Control (SYSCTRL) Register Field Descriptions

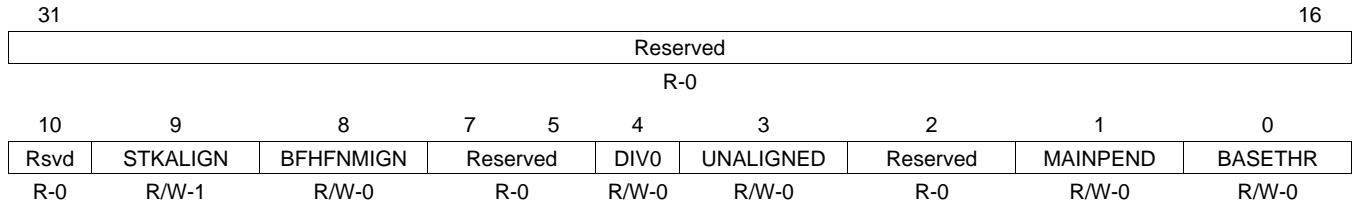
Bit	Field	Value	Description
31-5	Reserved		Reserved
4	SEVONPEND	0 1	<p>Wake Up on Pending</p> <p>When an event or interrupt enters the pending state, the event signal wakes up the processor from WFE. If the processor is not waiting for an event, the event is registered and affects the next WFE. The processor also wakes up on execution of a SEV instruction or an external event.</p> <p>0 Only enabled interrupts or events can wake up the processor; disabled interrupts are excluded.</p> <p>1 Enabled events and all interrupts, including disabled interrupts, can wake up the processor.</p>
3	Reserved		Reserved
2	SLEEPDEEP	0 1	<p>Deep Sleep Enable</p> <p>0 Use Sleep mode as the low power mode.</p> <p>1 Use Deep-sleep mode as the low power mode.</p>
1	SLEEPEXIT	0 1	<p>Sleep on ISR Exit</p> <p>0 When returning from Handler mode to Thread mode, do not sleep when returning to Thread mode.</p> <p>1 When returning from Handler mode to Thread mode, enter sleep or deep sleep on return from an ISR.</p> <p>Setting this bit enables an interrupt-driven application to avoid returning to an empty main application</p>
0	Reserved		Reserved

25.6.7 Configuration and Control (CFGCTRL) Register, offset 0xD14

The Configuration and Control (CFGCTRL) register controls entry to Thread mode and enables: the handlers for NMI, hard fault and faults escalated by the FAULTMASK register to ignore bus faults; trapping of divide by zero and unaligned accesses; and access to the SWTRIG register by unprivileged software.

Note: This register can only be accessed from privileged mode.

Figure 25-28. Configuration and Control (CFGCTRL) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 25-35. Configuration and Control (CFGCTRL) Register Field Descriptions

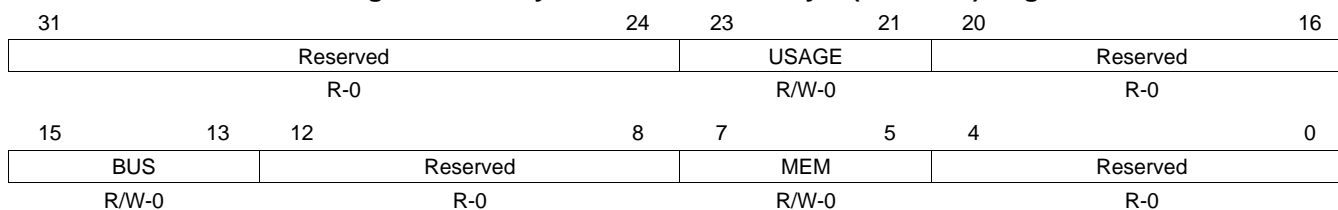
Bit	Field	Value	Description
31-10	Reserved		Reserved
9	STKALIGN	0 1	Stack Alignment on Exception Entry The stack is 4-byte aligned. The stack is 8-byte aligned. On exception entry, the processor uses bit 9 of the stacked PSR to indicate the stack alignment. On return from the exception, it uses this stacked bit to restore the correct stack alignment.
8	BFHFNMIGN	0 1	Ignore Bus Fault in NMI and Fault. This bit enables handlers with priority -1 or -2 to ignore data bus faults caused by load and store instructions. The setting of this bit applies to the hard fault, NMI, and FAULTMASK escalated handlers. Data bus faults caused by load and store instructions cause a lock-up. 0 Handlers running at priority -1 and -2 ignore data bus faults caused by load and store instructions. Set this bit only when the handler and its data are in absolutely safe memory. The normal use of this bit is to probe system devices and bridges to detect control path problems and fix them.
7-5	Reserved		Reserved
4	DIV0	0 1	Trap on Divide by 0. This bit enables faulting or halting when the processor executes an SDIV or UDIV instruction with a divisor of 0. Do not trap on divide by 0. A divide by zero returns a quotient of 0. Trap on divide by 0.
3	UNALIGNED	0 1	Trap on Unaligned Access Do not trap on unaligned halfword and word accesses. Trap on unaligned halfword and word accesses. An unaligned access generates a usage fault. Unaligned LDM, STM, LDRD, and STRD instructions always fault regardless of whether UNALIGNED is set.
2	Reserved		Reserved
1	MAINPEND	0 1	Allow Main Interrupt Trigger Disables unprivileged software access to the SWTRIG register. Enables unprivileged software access to the SWTRIG register.
0	BASETHR	0 1	Thread State Control The processor can enter Thread mode only when no exception is active. The processor can enter Thread mode from any level under the control of an EXC_RETURN value (see the Cortex-M3 Processor chapter for more information).

25.6.8 System Handler Priority 1 (SYSPRI1) Register, offset 0xD18

The SYSPRI1 register configures the priority level, 0 to 7 of the usage fault, bus fault, and memory management fault exception handlers. This register is byte-accessible.

Note: This register can only be accessed from privileged mode.

Figure 25-29. System Handler Priority 1 (SYSPRI1) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 25-36. System Handler Priority 1 (SYSPRI1) Register Field Descriptions

Bit	Field	Value	Description
31-24	Reserved		Reserved
23-21	USAGE		Usage Fault Priority This field configures the priority level of the usage fault. Configurable priority values are in the range 0-7, with lower values having higher priority.
20-16	Reserved		Reserved
15-13	BUS		Bus Fault Priority This field configures the priority level of the bus fault. Configurable priority values are in the range 0-7, with lower values having higher priority.
12-8	Reserved		Reserved
7-5	MEM		Memory Management Fault Priority This field configures the priority level of the memory management fault. Configurable priority values are in the range 0-7, with lower values having higher priority.
4-0	Reserved		Reserved

25.6.9 System Handler Priority 2 (SYSPRI2) Register, offset 0xD1C

The System Handler Priority 2 (SYSPRI2) register configures the priority level, 0 to 7 of the SVCcall handler. This register is byte-accessible.

Note: This register can only be accessed from privileged mode.

Figure 25-30. System Handler Priority 2 (SYSPRI2) Register

31	29	28	0
SVC			Reserved
R/W-0			R-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 25-37. System Handler Priority 2 (SYSPRI2) Register Field Descriptions

Bit	Field	Value	Description
31-29	SVC		SVCcall Priority This field configures the priority level of SVCcall. Configurable priority values are in the range 0-7, with lower values having higher priority
28-0	Reserved		Reserved

25.6.10 System Handler Priority 3 (SYSPRI3) Register, offset 0xD20

The System Handler Priority 3 (SYSPRI3) register configures the priority level, 0 to 7 of the SysTick exception and PendSV handlers. This register is byte-accessible.

Note: This register can only be accessed from privileged mode.

Figure 25-31. System Handler Priority 3 (SYSPRI3) Register

31	29	28	24	23	21	20	16
TICK			Reserved			PENDSV	Reserved
R/W-0			R-0			R/W-0	R-0
15			8	7	5	4	0
Reserved					DEBUG	Reserved	
R-0					R/W-0	R-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 25-38. System Handler Priority 3 (SYSPRI3) Register Field Descriptions

Bit	Field	Value	Description
31-29	TICK		SysTick Exception Priority This field configures the priority level of the SysTick exception. Configurable priority values are in the range 0-7, with lower values having higher priority.
28-24	Reserved		Reserved
23-21	PENDSV		PendSV Priority This field configures the priority level of PendSV. Configurable priority values are in the range 0-7, with lower values having higher priority.
20-8	Reserved		Reserved
7-5	DEBUG		Debug Priority This field configures the priority level of Debug. Configurable priority values are in the range 0-7, with lower values having higher priority.
4-0	Reserved		Reserved

25.6.11 System Handler Control and State (SYSHNDCTRL) Register, offset 0xD24

Note: This register can only be accessed from privileged mode.

The System Handler Control and State (SYSHNDCTRL) register enables the system handlers, and indicates the pending status of the usage fault, bus fault, memory management fault, and SVC exceptions as well as the active status of the system handlers.

If a system handler is disabled and the corresponding fault occurs, the processor treats the fault as a hard fault.

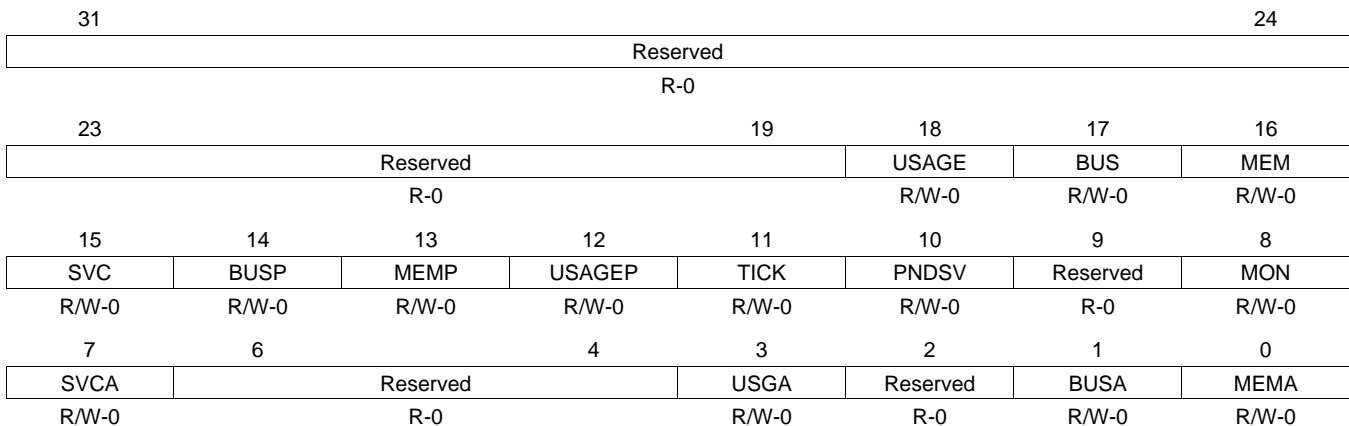
This register can be modified to change the pending or active status of system exceptions. An OS kernel can write to the active bits to perform a context switch that changes the current exception type.

CAUTION

Software that changes the value of an active bit in this register without correct adjustment to the stacked content can cause the processor to generate a fault exception. Ensure software that writes to this register retains and subsequently restores the current active status.

If the value of a bit in this register must be modified after enabling the system handlers, a read-modify-write procedure must be used to ensure that only the required bit is modified

Figure 25-32. System Handler Control and State (SYSHNDCTRL) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 25-39. System Handler Control and State (SYSHNDCTRL) Register Field Descriptions

Bit	Field	Value	Description
31-19	Reserved		Reserved
18	USAGE	0	Disables the usage fault exception.
		1	Enables the usage fault exception.
17	BUS	0	Disables the bus fault exception.
		1	Enables the bus fault exception.
16	MEM	0	Disables the memory management fault exception.
		1	Enables the memory management fault exception.

Table 25-39. System Handler Control and State (SYSHNDCTRL) Register Field Descriptions (continued)

Bit	Field	Value	Description
15	SVC	0 1	SVC Call Pending An SVC call exception is not pending. An SVC call exception is pending. This bit can be modified to change the pending status of the SVC call exception.
14	BUSP	0 1	Bus Fault Pending A bus fault exception is not pending. A bus fault exception is pending. This bit can be modified to change the pending status of the bus fault exception.
13	MEMP	0 1	Memory Management Fault Pending A memory management fault exception is not pending. A memory management fault exception is pending. This bit can be modified to change the pending status of the memory management fault exception.
12	USAGEP	0 1	Usage Fault Pending A usage fault exception is not pending. A usage fault exception is pending. This bit can be modified to change the pending status of the usage fault exception.
11	TICK	0 1	SysTick Exception Active A SysTick exception is not active. A SysTick exception is active. This bit can be modified to change the active status of the SysTick exception, however, see the Caution above before setting this bit.
10	PNDSV	0 1	PendSV Exception Active A PendSV exception is not active. A PendSV exception is active. This bit can be modified to change the active status of the PendSV exception, however, see the Caution above before setting this bit.
9	Reserved		Reserved
8	MON	0 1	Debug Monitor Active The Debug monitor is not active. The Debug monitor is active.
7	SVCA	0 1	SVC Call Active SVC call is not active. SVC call is active. This bit can be modified to change the active status of the SVC call exception, however, see the Caution above before setting this bit.
6-4	Reserved		Reserved
3	USGA	0 1	Usage Fault Active Usage fault is not active. Usage fault is active. This bit can be modified to change the active status of the usage fault exception, however, see the Caution above before setting this bit.
2	Reserved		Reserved
1	BUSA	0 1	Bus Fault Active Bus fault is not active. Bus fault is active. This bit can be modified to change the active status of the bus fault exception, however, see the Caution above before setting this bit.

Table 25-39. System Handler Control and State (SYSHNDCTRL) Register Field Descriptions (continued)

Bit	Field	Value	Description
0	MEMA	0	Memory Management Fault Active
		0	Memory management fault is not active.
		1	Memory management fault is active.
			This bit can be modified to change the active status of the memory management fault exception, however, see the Caution above before setting this bit.

25.6.12 Configurable Fault Status (FAULTSTAT) Register, offset 0xD28

Note: This register can only be accessed from privileged mode.

The Configurable Fault Status (FAULTSTAT) register indicates the cause of a memory management fault, bus fault, or usage fault. Each of these functions is assigned to a subregister as follows:

- Usage Fault Status (UFAULTSTAT), bits 31:16
- Bus Fault Status (BFAULTSTAT), bits 15:8
- Memory Management Fault Status (MFAULTSTAT), bits 7:0

FAULTSTAT is byte accessible. FAULTSTAT or its subregisters can be accessed as follows:

- The complete FAULTSTAT register, with a word access to offset 0xD28
- The MFAULTSTAT, with a byte access to offset 0xD28
- The MFAULTSTAT and BFAULTSTAT, with a halfword access to offset 0xD28
- The BFAULTSTAT, with a byte access to offset 0xD29
- The UFAULTSTAT, with a halfword access to offset 0xD2A

Bits are cleared by writing a 1 to them.

In a fault handler, the true faulting address can be determined by:

- Read and save the Memory Management Fault Address (MMADDR) or Bus Fault Address (FAULTADDR) value.
- Read the MMARV bit in MFAULTSTAT, or the BFARV bit in BFAULTSTAT to determine if the MMADDR or FAULTADDR contents are valid.

Software must follow this sequence because another higher priority exception might change the MMADDR or FAULTADDR value. For example, if a higher priority handler preempts the current fault handler, the other fault might change the MMADDR or FAULTADDR value.

Figure 25-33. Configurable Fault Status (FAULTSTAT) Register

31	30	29	28	27	26	25	24
Reserved						DIV0	UNALIGN
R-0						R/W-1C-0	R/W-1C-0
23	22	21	20	19	18	17	16
Reserved				NOCP	INVPC	INVSTAT	UNDEF
R-0				R/W-1C-0	R/W-1C-0	R/W-1C-0	R/W-1C-0
15	14	13	12	11	10	9	8
BFARV	Reserved		BSTKE	BUSTKE	IMPRE	PRECISE	IBUS
R/W-1C-0	R-0		R/W-1C-0	R/W-1C-0	R/W-1C-0	R/W-1C-0	R/W-1C-0
7	6	5	4	3	2	1	0
MMARV	Reserved		MSTKE	MUSTKE	Reserved	DERR	IERR
R/W-1C-0	R-0		R/W-1C-0	R/W-1C-0	R-0	R/W-1C-0	R/W-1C-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 25-40. Configurable Fault Status (FAULTSTAT) Register Field Descriptions

Bit	Field	Value	Description
31-26	Reserved		Reserved
25	DIV0	0 1	Divide-by-Zero Usage Fault No divide-by-zero fault has occurred, or divide-by-zero trapping is not enabled. The processor has executed an SDIV or UDIV instruction with a divisor of 0. When this bit is set, the PC value stacked for the exception return points to the instruction that performed the divide by zero. Trapping on divide-by-zero is enabled by setting the DIV0 bit in the Configuration and Control (CFGCTRL) register. This bit is cleared by writing a 1 to it.

Table 25-40. Configurable Fault Status (FAULTSTAT) Register Field Descriptions (continued)

Bit	Field	Value	Description
24	UNALIGN	0 1	<p>Unaligned Access Usage Fault</p> <p>0 No unaligned access fault has occurred, or unaligned access trapping is not enabled.</p> <p>1 The processor has made an unaligned memory access.</p> <p>Unaligned LDM, STM, LDRD, and STRD instructions always fault regardless of the configuration of this bit. Trapping on unaligned access is enabled by setting the UNALIGNED bit in the CFGCTRL register.</p> <p>This bit is cleared by writing a 1 to it.</p>
23-20	Reserved		Reserved
19	NOCP	0 1	<p>No Coprocessor Usage Fault</p> <p>0 A usage fault has not been caused by attempting to access a coprocessor.</p> <p>1 The processor has attempted to access a coprocessor.</p> <p>This bit is cleared by writing a 1 to it.</p>
18	INVPC	0 1	<p>Invalid PC Load Usage Fault</p> <p>0 A usage fault has not been caused by attempting to load an invalid PC value. 0</p> <p>1 The processor has attempted an illegal load of EXC_RETURN to the PC as a result of an invalid context or an invalid EXC_RETURN value.</p> <p>When this bit is set, the PC value stacked for the exception return points to the instruction that tried to perform the illegal load of the PC. This bit is cleared by writing a 1 to it.</p>
17	INVSTAT	0 1	<p>Invalid State Usage Fault</p> <p>0 A usage fault has not been caused by an invalid state.</p> <p>1 The processor has attempted to execute an instruction that makes illegal use of the EPSR register.</p> <p>When this bit is set, the PC value stacked for the exception return points to the instruction that attempted the illegal use of the Execution Program Status Register (EPSR) register. This bit is not set if an undefined instruction uses the EPSR register.</p> <p>This bit is cleared by writing a 1 to it.</p>
16	UNDEF	0 1	<p>Undefined Instruction Usage Fault</p> <p>0 A usage fault has not been caused by an undefined instruction. The processor has attempted to execute an undefined instruction.</p> <p>1 When this bit is set, the PC value stacked for the exception return points to the undefined instruction. An undefined instruction is an instruction that the processor cannot decode.</p> <p>This bit is cleared by writing a 1 to it.</p>
15	BFARV	0 1	<p>Bus Fault Address Register Valid</p> <p>0 The value in the Bus Fault Address (FAULTADDR) register is not a valid fault address.</p> <p>1 The FAULTADDR register is holding a valid fault address.</p> <p>This bit is set after a bus fault, where the address is known. Other faults can clear this bit, such as a memory management fault occurring later. If a bus fault occurs and is escalated to a hard fault because of priority, the hard fault handler must clear this bit. This action prevents problems if returning to a stacked active bus fault handler whose FAULTADDR register value has been overwritten.</p> <p>This bit is cleared by writing a 1 to it.</p>
14-13	Reserved		Reserved
12	BSTKE	0 1	<p>Stack Bus Fault</p> <p>0 No bus fault has occurred on stacking for exception entry.</p> <p>1 Stacking for an exception entry has caused one or more bus faults.</p> <p>When this bit is set, the SP is still adjusted but the values in the context area on the stack might be incorrect. A fault address is not written to the FAULTADDR register.</p> <p>This bit is cleared by writing a 1 to it.</p>

Table 25-40. Configurable Fault Status (FAULTSTAT) Register Field Descriptions (continued)

Bit	Field	Value	Description
11	BUSTKE	0 1	<p>Unstack Bus Fault</p> <p>No bus fault has occurred on unstacking for a return from exception.</p> <p>Unstacking for a return from exception has caused one or more bus faults.</p> <p>This fault is chained to the handler. Thus, when this bit is set, the original return stack is still present. The SP is not adjusted from the failing return, a new save is not performed, and a fault address is not written to the FAULTADDR register.</p> <p>This bit is cleared by writing a 1 to it.</p>
10	IMPRE	0 1	<p>Imprecise Data Bus Error</p> <p>An imprecise data bus error has not occurred.</p> <p>A data bus error has occurred, but the return address in the stack frame is not related to the instruction that caused the error.</p> <p>When this bit is set, a fault address is not written to the FAULTADDR register.</p> <p>This fault is asynchronous. Therefore, if the fault is detected when the priority of the current process is higher than the bus fault priority, the bus fault becomes pending and becomes active only when the processor returns from all higher-priority processes. If a precise fault occurs before the processor enters the handler for the imprecise bus fault, the handler detects that both the IMPRE bit is set and one of the precise fault status bits is set.</p> <p>This bit is cleared by writing a 1 to it.</p>
9	PRECISE	0 1	<p>Precise Data Bus Error</p> <p>A precise data bus error has not occurred.</p> <p>A data bus error has occurred, and the PC value stacked for the exception return points to the instruction that caused the fault.</p> <p>When this bit is set, the fault address is written to the FAULTADDR register.</p> <p>This bit is cleared by writing a 1 to it.</p>
8	IBUS	0 1	<p>Instruction Bus Error</p> <p>An instruction bus error has not occurred.</p> <p>An instruction bus error has occurred.</p> <p>The processor detects the instruction bus error on prefetching an instruction, but sets this bit only if it attempts to issue the faulting instruction. When this bit is set, a fault address is not written to the FAULTADDR register.</p> <p>This bit is cleared by writing a 1 to it.</p>
7	MMARV	0 1	<p>Memory Management Fault Address Register Valid</p> <p>The value in the Memory Management Fault Address (MMADDR) register is not a valid fault address.</p> <p>The MMADDR register is holding a valid fault address.</p> <p>If a memory management fault occurs and is escalated to a hard fault because of priority, the hard fault handler must clear this bit. This action prevents problems if returning to a stacked active memory management fault handler whose MMADDR register value has been overwritten. This bit is cleared by writing a 1 to it.</p>
6-5	Reserved		Reserved
4	MSTKE	0 1	<p>Stack Access Violation</p> <p>No memory management fault has occurred on stacking for exception entry.</p> <p>Stacking for an exception entry has caused one or more access violations.</p> <p>When this bit is set, the SP is still adjusted but the values in the context area on the stack might be incorrect. A fault address is not written to the MMADDR register.</p> <p>This bit is cleared by writing a 1 to it.</p>
3	MUSTKE	0 1	<p>Unstack Access Violation</p> <p>No memory management fault has occurred on unstacking for a return from exception.</p> <p>Unstacking for a return from exception has caused one or more access violations.</p> <p>This fault is chained to the handler. Thus, when this bit is set, the original return stack is still present. The SP is not adjusted from the failing return, a new save is not performed, and a fault address is not written to the MMADDR register.</p> <p>This bit is cleared by writing a 1 to it.</p>
2	Reserved		Reserved

Table 25-40. Configurable Fault Status (FAULTSTAT) Register Field Descriptions (continued)

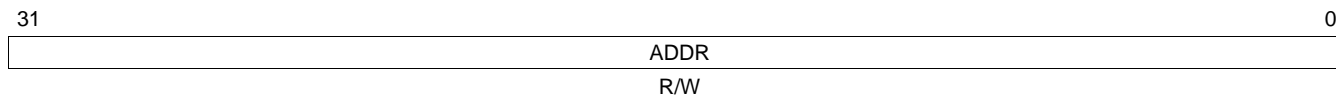
Bit	Field	Value	Description
1	DERR	0 1	<p>Data Access Violation</p> <p>0 A data access violation has not occurred.</p> <p>1 The processor attempted a load or store at a location that does not permit the operation.</p> <p>When this bit is set, the PC value stacked for the exception return points to the faulting instruction and the address of the attempted access is written to the MMADDR register.</p> <p>This bit is cleared by writing a 1 to it.</p>
0	IERR	0 1	<p>Instruction Access Violation</p> <p>0 An instruction access violation has not occurred.</p> <p>1 The processor attempted an instruction fetch from a location that does not permit execution.</p> <p>This fault occurs on any access to an XN region, even when the MPU is disabled or not present.</p> <p>When this bit is set, the PC value stacked for the exception return points to the faulting instruction and the address of the attempted access is not written to the MMADDR register.</p> <p>This bit is cleared by writing a 1 to it.</p>

25.6.14 Memory Management Fault Address (MMADDR) Register, offset 0xD34

The Memory Management Fault Address (MMADDR) register contains the address of the location that generated a memory management fault. When an unaligned access faults, the address in the MMADDR register is the actual address that faulted. Because a single read or write instruction can be split into multiple aligned accesses, the fault address can be any address in the range of the requested access size. Bits in the Memory Management Fault Status (MFAULTSTAT) register indicate the cause of the fault and whether the value in the MMADDR register is valid.

Note: This register can only be accessed from privileged mode.

Figure 25-35. Memory Management Fault Address (MMADDR) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 25-42. Memory Management Fault Address (MMADDR) Register Field Descriptions

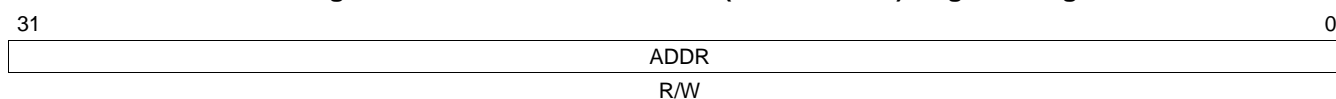
Bit	Field	Value	Description
31	ADDR		Fault Address When the MMARV bit of MFAULTSTAT is set, this field holds the address of the location that generated the memory management fault.

25.6.15 Bus Fault Address (FAULTADDR) Register, offset 0xD38

The Bus Fault Address (FAULTADDR) register contains the address of the location that generated a bus fault. When an unaligned access faults, the address in the FAULTADDR register is the one requested by the instruction, even if it is not the address of the fault. Bits in the Bus Fault Status (BFAULTSTAT) register indicate the cause of the fault and whether the value in the FAULTADDR register is valid.

Note: This register can only be accessed from privileged mode.

Figure 25-36. Bus Fault Address (FAULTADDR) Register Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 25-43. Bus Fault Address (FAULTADDR) Register Field Descriptions

Bit	Field	Value	Description
31	ADDR		Fault Address When the MMARV bit of MFAULTSTAT is set, this field holds the address of the location that generated the memory management fault.

25.7 Memory Protection Unit (MPU) Register Descriptions

This section lists and describes the Memory Protection Unit (MPU) registers, in numerical order by address offset.

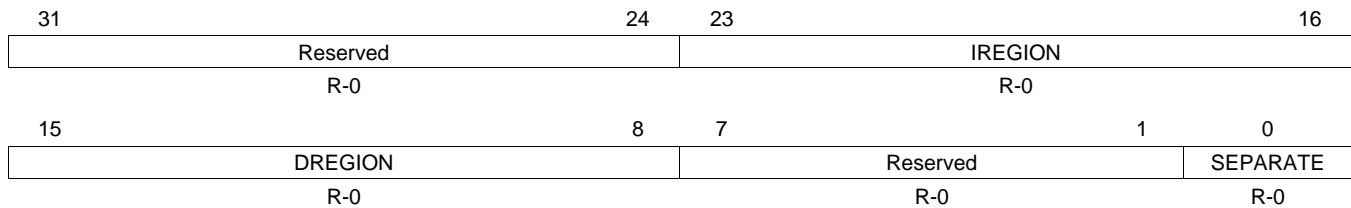
Note: The MPU registers can only be accessed from privileged mode.

25.7.1 MPU Type (MPUTYPE) Register, offset 0xD90

The MPU Type (MPUTYPE) register indicates whether the MPU is present, and if so, how many regions it supports.

Note: This register can only be accessed from privileged mode.

Figure 25-37. MPU Type (MPUTYPE) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 25-44. MPU Type (MPUTYPE) Register Field Descriptions

Bit	Field	Value	Description
31-24	Reserved		Reserved
23-16	IREGION	00h	Number of I Regions This field indicates the number of supported MPU instruction regions. This field always contains 0x00. The MPU memory map is unified and is described by the DREGION field.
15-8	DREGION	0x08	Number of D Regions Indicates there are eight supported MPU data regions.
7-1	Reserved		Reserved
0	SEPARATE	0h	Separate or Unified MPU Indicates the MPU is unified.

25.7.2 MPU Control (MPUCTRL) Register, offset 0xD94

Note: This register can only be accessed from privileged mode.

The MPU Control (MPUCTRL) register enables the MPU, enables the default memory map background region, and enables use of the MPU when in the hard fault, Non-maskable Interrupt (NMI), and Fault Mask Register (FAULTMASK) escalated handlers.

When the ENABLE and PRIVDEFEN bits are both set:

- For privileged accesses, the default memory map is as described in the *Cortex-M3 Processor* chapter. Any access by privileged software that does not address an enabled memory region behaves as defined by the default memory map.
- Any access by unprivileged software that does not address an enabled memory region causes a memory management fault.

Execute Never (XN) and Strongly Ordered rules always apply to the System Control Space regardless of the value of the ENABLE bit.

When the ENABLE bit is set, at least one region of the memory map must be enabled for the system to function unless the PRIVDEFEN bit is set. If the PRIVDEFEN bit is set and no regions are enabled, then only privileged software can operate.

When the ENABLE bit is clear, the system uses the default memory map, which has the same memory attributes as if the MPU is not implemented (see the *Cortex-M3 Processor* chapter for more information). The default memory map applies to accesses from both privileged and unprivileged software.

When the MPU is enabled, accesses to the System Control Space and vector table are always permitted. Other areas are accessible based on regions and whether PRIVDEFEN is set.

Unless HFNMIENA is set, the MPU is not enabled when the processor is executing the handler for an exception with priority –1 or –2. These priorities are only possible when handling a hard fault or NMI exception or when FAULTMASK is enabled. Setting the HFNMIENA bit enables the MPU when operating with these two priorities.

Figure 25-38. MPU Control (MPUCTRL) Register

31	Reserved				16	
R-0						
15	Reserved		3	2	1	0
R-0			PRIVDEFEN	HFNMIENA	ENABLE	
R-0			R/W-0	R/W-0	R/W-0	

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 25-45. MPU Control (MPUCTRL) Register Field Descriptions

Bit	Field	Value	Description
31-3	Reserved		Reserved
2	PRIVDEFEN	0	MPU Default Region If the MPU is enabled, this bit disables use of the default memory map. Any memory access to a location not covered by any enabled region causes a fault.
		1	If the MPU is enabled, this bit enables use of the default memory map as a background region for privileged software accesses. When this bit is set, the background region acts as if it is region number -1. Any region that is defined and enabled has priority over this default map. If the MPU is disabled, the processor ignores this bit.
1	HFNMIENA	0	MPU Enabled During Faults. This bit controls the operation of the MPU during hard fault, NMI, and FAULTMASK handlers. The MPU is disabled during hard fault, NMI, and FAULTMASK handlers, regardless of the value of the ENABLE bit.
		1	The MPU is enabled during hard fault, NMI, and FAULTMASK handlers. When the MPU is disabled and this bit is set, the resulting behavior is unpredictable

Table 25-45. MPU Control (MPUCTRL) Register Field Descriptions (continued)

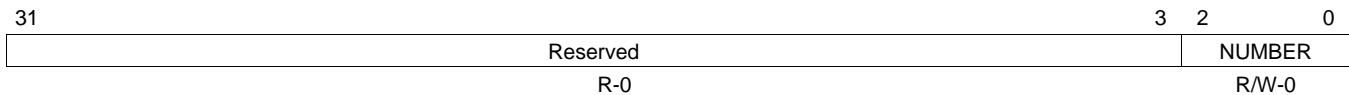
Bit	Field	Value	Description
0	ENABLE		MPU Enable. When the MPU is disabled and the HFNMIENA bit is set, the resulting behavior is unpredictable.
		0	0 The MPU is disabled.
		1	1 The MPU is enabled.

25.7.3 MPU Region Number (MPUNUMBER) Register, offset 0xD98

The MPU Region Number (MPUNUMBER) register selects which memory region is referenced by the MPU Region Base Address (MPUBASE) and MPU Region Attribute and Size (MPUATTR) registers. Normally, the required region number should be written to this register before accessing the MPUBASE or the MPUATTR register. However, the region number can be changed by writing to the MPUBASE register with the VALID bit set. This write updates the value of the REGION field.

Note: This register can only be accessed from privileged mode.

Figure 25-39. MPU Region Number (MPUNUMBER) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 25-46. MPU Region Number (MPUNUMBER) Register Field Descriptions

Bit	Field	Value	Description
31-3	Reserved		Reserved
2-0	NUMBER		MPU Region to Access
		0	This field indicates the MPU region referenced by the MPUBASE and MPUATTR registers. The MPU supports eight memory regions.

25.7.4 MPU Region Base Address (MPUBASE) Register, Offset 0xD9c-0xDB4

The MPU Region Base Address (MPUBASE) register defines the base address of the MPU region selected by the MPU Region Number (MPUNUMBER) register and can update the value of the MPUNUMBER register. To change the current region number and update the MPUNUMBER register, write the MPUBASE register with the VALID bit set.

The ADDR field is bits 31: N of the MPUBASE register. Bits (N-1):5 are reserved. The region size, as specified by the SIZE field in the MPU Region Attribute and Size (MPUATTR) register, defines the value of N where:

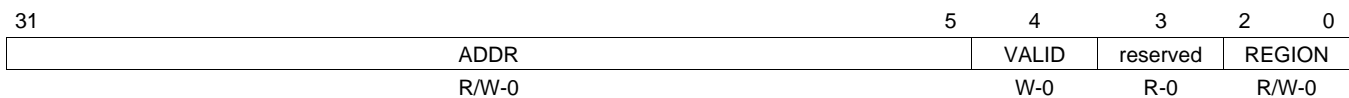
$$N = \text{Log}_2(\text{Region size in bytes})$$

If the region size is configured to 4 GB in the MPUATTR register, there is no valid ADDR field. In this case, the region occupies the complete memory map, and the base address is 0x0000.0000.

The base address is aligned to the size of the region. For example, a 64-KB region must be aligned on a multiple of 64 KB, for example, at 0x0001.0000 or 0x0002.0000.

Note: This register can only be accessed from privileged mode.

Figure 25-40. MPU Region Base Address (MPUBASE) Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 25-47. MPU Region Base Address (MPUBASE) Register Field Descriptions

Bit	Field	Value	Description
31-5	ADDR		Base Address Mask Bits 31:N in this field contain the region base address. The value of N depends on the region size, as shown above. The remaining bits (N-1):5 are reserved. Software should not rely on the value of a reserved bit. To provide compatibility with future products, the value of a reserved bit should be preserved across a read-modify-write operation.
4	VALID	0 1	Region Number Valid 0 The MPUNUMBER register is not changed and the processor updates the base address for the region specified in the MPUNUMBER register and ignores the value of the REGION field. 1 The MPUNUMBER register is updated with the value of the REGION field and the base address is updated for the region specified in the REGION field. This bit is always read as 0.
3	Reserved		Reserved
2-0	REGION		Region Number On a write, contains the value to be written to the MPUNUMBER register. On a read, returns the current region number in the MPUNUMBER register

25.7.5 MPU Region Attribute and Size (MPUATTR) Register, offset 0xDA0-DB8

The MPU Region Attribute and Size (MPUATTR) register defines the region size and memory attributes of the MPU region specified by the MPU Region Number (MPUNUMBER) register and enables that region and any subregions.

The MPUATTR register is accessible using word or halfword accesses with the most-significant halfword holding the region attributes and the least-significant halfword holds the region size and the region and subregion enable bits.

The MPU access permission attribute bits, XN, AP, TEX, S, C, and B, control access to the corresponding memory region. If an access is made to an area of memory without the required permissions, then the MPU generates a permission fault.

The SIZE field defines the size of the MPU memory region specified by the MPUNUMBER register as follows:

$$(\text{Region size in bytes}) = 2(\text{SIZE}+1)$$

The smallest permitted region size is 32 bytes, corresponding to a SIZE value of 4. [Table 25-48](#) gives example SIZE values with the corresponding region size and value of N in the MPU Region Base Address (MPUBASE) register.

Note: This register can only be accessed from privileged mode.

Table 25-48. Example SIZE Field Values

SIZE Encoding	Region Size	Value of N ⁽¹⁾	Note
00100b (0x4)	32 B	5	Minimum permitted size
01001b (0x9)	1 KB	10	-
10011b (0x13)	1 MB	20	-
11101b (0x1D)	1 GB	30	-
11111b (0x1F)	4 GB	No valid ADDR field in MPUBASE; the region occupies the complete memory map.	Maximum possible size

⁽¹⁾ Refers to the N parameter in the MPUBASE register

Figure 25-41. MPU Region Attribute and Size (MPUATTR) Register

31	29	28	27	26	24
Reserved		XN	Reserved		AP
R-0		R/W-0	R-0		R/W-0
23	22	21	19	18	17
Reserved		TEX		S	C
R-0		R/W-0		R/W-0	R/W-0
15		SRD			8
15		R/W-0			8
7	6	5	1		0
Reserved		SIZE			ENABLE
R-0		R/W-0			R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

Table 25-49. MPU Region Attribute and Size (MPUATTR) Field Descriptions

Bit	Field	Value	Description
31-29	Reserved		Reserved
28	XN	0 1	Instruction Access Disable Instruction fetches are enabled. Instruction fetches are disabled.
27	Reserved		Reserved
26-24	AP	0	Access Privilege For information on using this bit field, see Table 25-5 .
23-22	Reserved		Reserved
21-19	TEX	0	Type Extension Mask For information on using this bit field, see Table 25-3 .
18	S	0	Shareable For information on using this bit field, see Table 25-3 .
17	C	0	Cacheable For information on using this bit field, see Table 25-3 .
16	B	0	Bufferable For information on using this bit field, see Table 25-3 .
15-8	SRD	0 1	Subregion Disable Bits The corresponding subregion is enabled. The corresponding subregion is disabled. Region sizes of 128 bytes and less do not support subregions. When writing the attributes for such a region, configure the SRD field as 0x00. See Section 25.2.4.1.3 for more information.
7-6	Reserved		Reserved
5-1	SIZE	0	Region Size Mask The SIZE field defines the size of the MPU memory region specified by the MPUNUMBER register. Refer to Table 25-48 for more information
0	ENABLE	0 1	Region Enable The region is disabled. The region is enabled.

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